

DC2-PC

Motion Control Card

User's Manual

Revision 1.3a



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1.0 INTRODUCTION

This document describes the installation and operation of the **DC2-PC** motion control card.

While there are several variations of the **DC2-PC** product, with model numbers varying in the last two digits (e.g. **DC2-PC110**), this manual serves for all models. Henceforth in this manual, the term "**DC2**" will be used to refer to all models of the product.

The **DC2** is a dedicated 2-axes servo controller. With its on board micro-controller and firmware, the **DC2** is capable of accurately controlling the position or velocity of two independent servos. The **DC2** interfaces with incremental encoders on its inputs for monitoring the servo's position, while it controls the torque or velocity of the motor with its outputs.

The **DC2** also provides 2 axes of programmable stepper motor indexing with 16 bit position and velocity resolution.

The computer logic in the **DC2** system is programmed to interpret and execute commands sent to it by the user. Commands are provided for setting parameters related to controlling the servos. A typical command sequence will set a servo's velocity, acceleration and deceleration, then cause it to move to a specific position. The ability to remember sequences of commands, called "macro commands", provides the user with a powerful tool for implementing various control requirements.

A battery and power-fail detection circuitry located on the **DC2** provides reliable backup of the on-board memory. This, along with the **DC2**'s ability to execute a specific macro on power-up, allows the **DC2** to function totally on its own in certain applications.

1.1 SPECIFICATIONS

Function:	2 Axes Servo Controller + 2 Axes Stepper Motor Indexer
Installation:	IBM-PC/XT/AT compatible computer or stand-alone
Motor Outputs:	
DC2-PC100	Analog Signal (+/- 10 vdc @ 10 ma, 12 bit)
DC2-PC110	PWM (30KHz) Motor Drive (1amp @ 12 to 24 vdc, 8 bit)
DC2-PC140	Jumper selectable for each axis either Analog Signal (+/-
10	vdc @ 10 ma, 12 bit) or PWM (30 KHz) Motor Drive (1 amp @ 12 to 24 vdc, 8 bit)
Operating Modes:	Position, Velocity, Torque and Gain
Filter Algorithm:	PID with Feed Forward
Filter Update Rate:	1.0 KHz
Trajectory Generator:	Trapezoidal with Independent Acceleration and
Deceleration	
Position and Velocity Res.:	Servo 32 bit, Stepper (indexers) 16 bit
Servo Position Feedback:	Incremental Encoder with Index
Encoder and Index Input:	Differential or single ended
Encoder Supply Voltage:	5 or 12 vdc, jumper selectable
Encoder & Index Input Voltage:	-7 to +7 vdc max.
Max. Encoder Count Rate:	1,000,000 Quadrature Counts / Sec.
Dedicated Inputs:	Limit+, Limit-, Coarse Home (TTL or Opto Iso.)
Dedicated Outputs:	Amplifier Enable (TTL level)
User definable Digital I/O:	16 TTL level (0 - 5 vdc) (max sink/source 1ma)
A-D input Channels:	4, 8 bit resolution (0 - 5 vdc)
Communication Interfaces:	IBM-PC/XT/AT or Compatible Bus (8 bit) or RS-232 Serial (network support optional)
PC Bus Interface:	4 Registers (Data In, Data Out, Status and Attention) in I/O (default) or Memory Address Space
RS-232 Serial Interface:	300 - 19,200 Baud, Hardware Handshake or XON-XOFF Handshake Protocol
Power Supply req., logic:	+5V @ .6a, +12V @.1a, -12V @ .05a
Power Supply req., motor:	12 to 24 vdc @ (current to match motor requirements)
Battery: CR2025	3 vdc (2.2 vdc minimum) lithium, 140 mah (10 ave. life)
Form Factor:	Full Size PC card (4.3" x 13.6")
Weight:	9 oz

1.2 OVERVIEW

In order to make the **DC2** as versatile as possible, many features and capabilities have been built into it. This manual has been divided into sections and appendices that guide the reader through the task of becoming familiar with the **DC2**. The manual will also serve as a detailed reference.

The remainder of section 1 of this manual details the theory of operation.

Section 2 describes initial controller setup, including connector wiring and jumper settings.

Section 3 describes the available communication interfaces.

Section 4 is a tutorial on controller operation.

Section 5 describes the control of servo motors.

Section 6 covers the stepper indexing capability of the board.

Section 7 describes specific servo motion functions.

Section 8 describes the 'undedicated' I/O.

Section 9 describes each of the **DC2** commands in detail.

Appendix A is a summary of the **DC2** command codes (used by the binary interface).

Appendix B lists the pinouts of the **DC2**'s connectors and describes the jumper functions.

Appendix C describes the binary mode command interface.

Appendices D and E contain the listings of two example programs ("C" and Basic) for communicating to the **DC2**, when it is installed in an IBM-PC/XT/AT.

Appendix F contains tables related to the **DC2**'s operation.

And appendix G contains a trouble shooting guide.

1.3 THEORY OF OPERATION

The servo control functions of the **DC2** are performed by a single micro controller located on the board. This device executes instructions stored in memory devices on the board. These instructions, called "firmware", cause the micro controller to monitor inputs and activate outputs in order to control the attached servos.

The **DC2** has the ability to interpret commands sent to it by a host computer or stored in its on-board memory. These commands can implement functions from simple servo motions to complex sequencing operations.

The DC2 Micro controller

The micro controller splits its time servicing the command interpreter and the two servo axes. To achieve precise velocity and position control, the **DC2** performs a series of calculations for both axes once per millisecond. These calculations implement the trajectory generators which determine the ideal positions of the servos, and PID loops for driving the servos to those positions.

The trajectory generator calculates a "motion profile" using the specified maximum velocity, acceleration, deceleration and target destination. The motion profile dictates the ideal position of an axis for each one millisecond interval.

Each servo axis utilizes a velocity feed-forward and a position feedback loop to control the motor. For applications requiring an external amplifier, the **DC2-PC100** (and **DC2-PC140**) provides a +/- 10 volt analog control signal output to an external servo amplifier. For direct motor drive applications, the **DC2-PC110** (and **DC2-PC140**) outputs a 30 KHz PWM signal capable of driving as much as 1 amp of current.

Position Feedback

An incremental encoder input provides feedback information for closing the position loop. Every millisecond the micro controller subtracts the actual position (feedback position) from the desired position (trajectory generator position) for both axes, and the resulting position error is processed by the digital filter. The output of the digital filter and the velocity feed-forward are combined to set the motor control signal output. The motor then moves toward its desired position.

The micro controller monitors the motor's position via an incremental encoder. The two quadrature signals A+ and B+ (A+, A-, B+, and B- if using a differential encoder) from the encoder are used to keep track of the absolute position of the motor. Each time a logic transition occurs at one of the quadrature inputs, the servo controller position counter is incremented or decremented accordingly. This provides four times the resolution over the number of lines provided by the encoder. The encoder inputs are buffered by a differential line receiver on the module. Configuration jumpers on the **DC2** allow this receiver to be configured for single ended input signals.

PID Filter (servo loop)

The **DC2** utilizes a digital "Proportional Integral Derivative" (PID) with Feedforward filter to

control the response characteristics of the servo. The PID loop, which executes every millisecond, calculates the difference between a servo's current position and the "desired position" (determined by the trajectory generator). This difference is then multiplied by a gain constant and applied to the **DC2** output as a restoring force. The PID loop also performs other adjustments to the output value in order to stabilize the servo and reduce positioning errors.

The PID loop algorithm is as follows:

$$U(t) = K_p * E(t) - K_d * [E(t) - E(t-1)] + K_i * \sum E(t) + K_v * V(t)$$

where

$U(t)$ = Servo Drive Output at time t where:

DC2-PC100 output units = 0.00488 volts/count

DC2-PC110 output units = 0.39 percent/count

$E(t)$ = Position error (difference between desired and current position) at time t

$V(t)$ = Velocity at time t

K_p = Proportional Gain where:

DC2-PC100 proportional gain units = 0.0000190 volts/error

DC2-PC110 proportional gain units = 0.00152 percent/error

K_d = Derivative Gain where:

DC2-PC100 derivative gain units = 0.0000000190 volts/(error/second)

DC2-PC110 derivative gain units = 0.00000152 percent/(error/second)

K_i = Integral Gain where:

DC2-PC100 integral gain units = 0.0190 volts/(error*second)

DC2-PC110 integral gain units = 0.152 percent/(error*second)

K_v = Velocity Gain where:

DC2-PC100 velocity gain units = 0.0000000190 volts/(encoder counts/second)

DC2-PC110 velocity gain units = 0.00000152 percent/(encoder counts/second)

The first term, the proportional term, adjusts the amount of restoring force (stiffness) applied to the servo for a given amount of position error. The larger the error, the greater restoring force. While increasing the proportional gain will reduce position error, it can also cause the servo to oscillate.

The second term, the derivative term, provides dampening as a force proportional to the rate of change of position error. It adjusts the restoring force based on the change of position error in time. The larger the derivative gain, the greater the dampening effect. The sampling interval associated with the derivative term is user-selectable; this capability enables the servo controller to control a wider range of inertial loads.

The third term, the integration term, provides a restoring force that grows with time. In order to achieve zero position errors in systems that have "sticktion", the integral gain can accumulate the error, increasing the restoring force until the error is corrected. The integral gain sets the rate that the error accumulates.

The forth term, the velocity gain (also known as "Feed-Forward") can be used to reduce the position error during motion. This term uses velocity gain and the desired velocity to adjust the servo drive output.

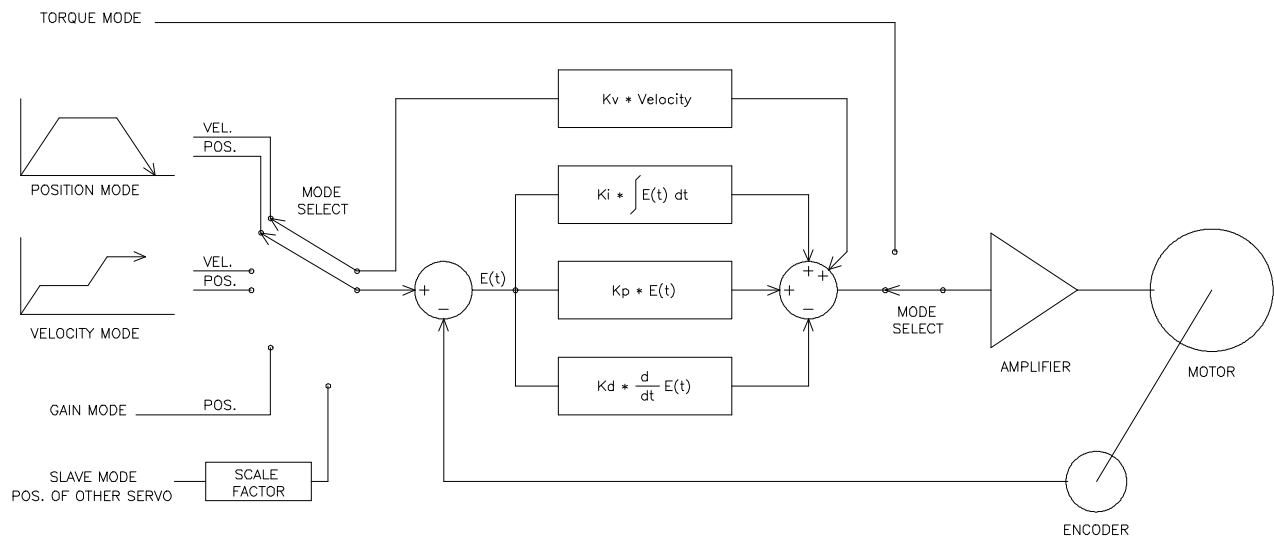


Figure 1: DC2 servo motor control (PID) architecture

Tuning the servo (PID parameters)

Before attempting to implement servo motion an axis must be "tuned". Servo tuning is the setting of the PID (Proportional, Integral, and Derivative) gain parameters to match the requirements (desired servo response, mechanical load, stiction, etc...) of the application. The gain parameters are set by issuing commands to the **DC2** during initialization, and will normally be left at those values during servo operation. The Windows based DC2 Tuning Utility (pictured on the next page) can be used to quantify the effect of each of the PID parameters for each axis and save the parameter values to an initialization file. For non Windows environments, section 5.0 SERVO OPERATION describes command line servo tuning.

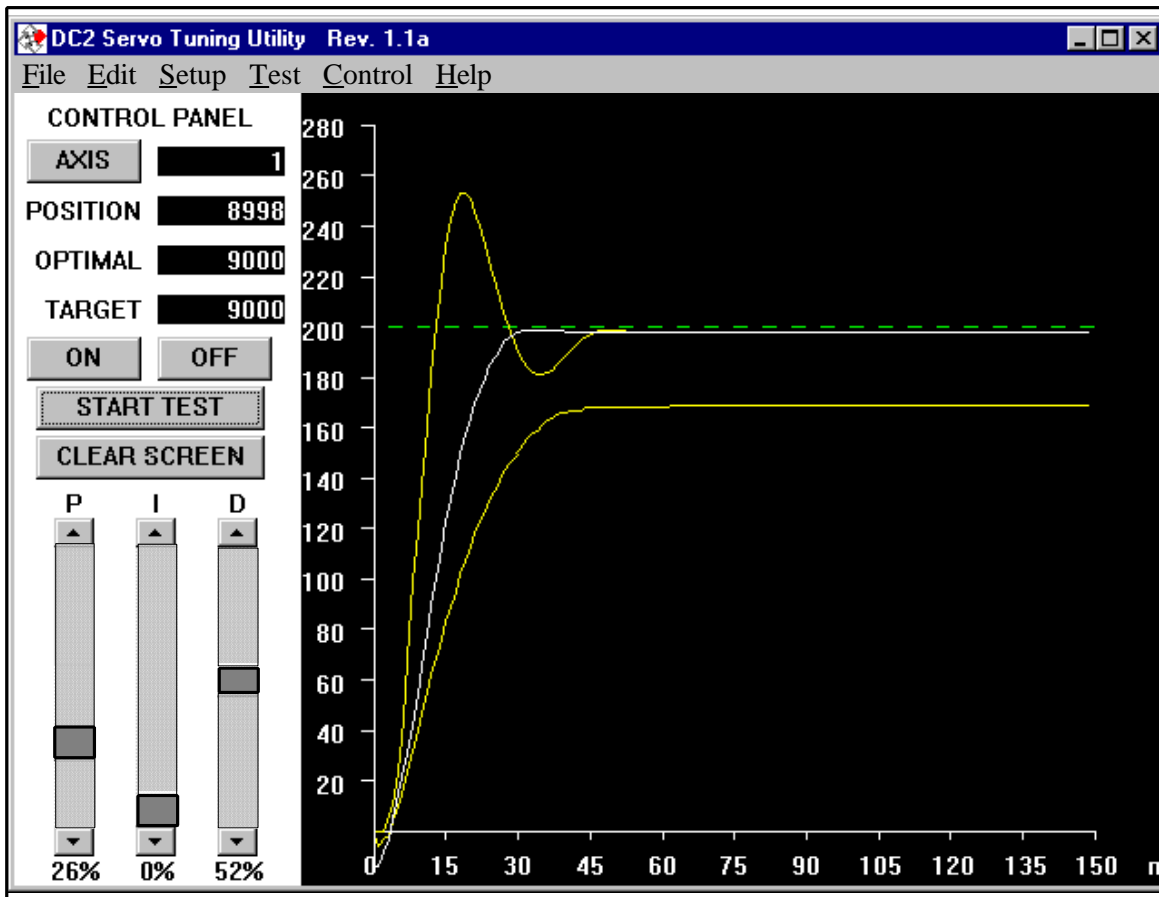


Figure 2: Windows based DC2 Tuning Utility

Velocity Profile (Trajectory Generation)

The trapezoidal velocity profile generator computes the desired position of the motor versus time. In the position mode of operation, the host processor specifies acceleration, maximum velocity, and position. The **DC2** uses this information to affect the move by accelerating as specified until the maximum velocity is reached or until deceleration must begin to stop at the specified final position. At any time during the move the maximum velocity and/or the target position may be changed "on-the-fly", and the motor will accelerate or decelerate accordingly.

When operating in the velocity mode, the motor accelerates to the specified velocity at the specified acceleration rate and maintains the specified velocity until commanded to stop. The velocity is maintained by advancing the desired position at a constant rate. If there are disturbances to the motion during velocity mode operation, the long-time average velocity remains constant. If the motor is unable to maintain the specified velocity (which could be caused by a mechanical bind), the desired position will continue to be increased, resulting

in a very large position error. If this condition goes undetected, and the impeding force on the motor is subsequently released, the motor could reach a very high velocity in order to catch up to the desired position (which is still advancing as specified).

All trajectory parameters are 32-bit values. Position is a signed quantity. Acceleration and velocity are specified as 16-bit, positive-only integers having 16-bit fractions. The integer portion of velocity specifies how many counts per sampling interval the motor will traverse. The fractional portion designates an additional fractional count per sampling interval. Although the position resolution of the servo controller is limited to integer counts, the fractional counts provide increased average velocity resolution. Acceleration and deceleration are treated in the same manner. Each sampling interval the commanded acceleration value is added to the current desired velocity to generate a new desired velocity (unless the command velocity has been reached).

Modes of Motion

In order to perform various motion functions, the **DC2** supports five modes of operation:

In "Position" mode, the trajectory generator calculates a motion profile to cause the servo to move to a specified position, known as the target. The motion is constrained to predefined acceleration, maximum velocity and deceleration values. The **DC2** is responsible for causing the servo to move to the target in the minimum amount of time within these constraints. Because the acceleration and deceleration values are constant, this type of motion is known as a "Trapezoidal" velocity profile.

In "Velocity" mode no target position is given. The trajectory generator causes the servo to accelerate to the specified maximum velocity and move until commanded to stop.

In both the position and velocity modes, the PID loop is driving the servo to the position calculated by the trajectory generator every millisecond.

In "Gain" mode the trajectory generator is disabled and the PID loop drives the servo to the specified target position with no motion profile.

Another mode that disables the trajectory generator is "Master/Slave" mode. In this mode, the current position of the other servo is used as the desired position. The PID loop will cause the slave servo to follow the position of the master. The master servo can be in any mode and operated in its normal fashion. For "electronic gearing" applications, a scaling factor can be applied to the slave servo position to create ratios less than 1 to 1.

In "Torque" mode both the trajectory generator and PID loops are turned off. The servo drive outputs are set to constant levels specified by **DC2** commands.

2.0 INITIAL CONTROLLER SET-UP

The **DC2** may be installed in any available backplane connector of an IBM-PC,XT,AT compatible, or it may be used stand-alone configuration. Please note that the **DC2** does not support communication with more than one interface at a time.

When installed in an IBM-PC/XT/AT or compatible computer, power, communications, and reset control (JP1 pins 2 and 3) will be supplied through the edge connector of the **DC2**.

When used in the stand-alone configuration, a mating edge connector is required to terminate address and data line and supply power to the **DC2**. A terminated edge connector is available from Precision MicroControl (PMC P/N 70.106.A) or the connector can be fabricated by the user (see the note in appendix B page 4 for details). Connect pins 1 and 2 of jumper JP1 to use the Power OK reset circuit

The J4 connector supports the RS-232 serial communications interface. The **DC2** processes ASCII format DC2 commands from a host processor. If the host processor issues a **DC2** command that generates a response, the board will issue a response to the RS-232 interface port.

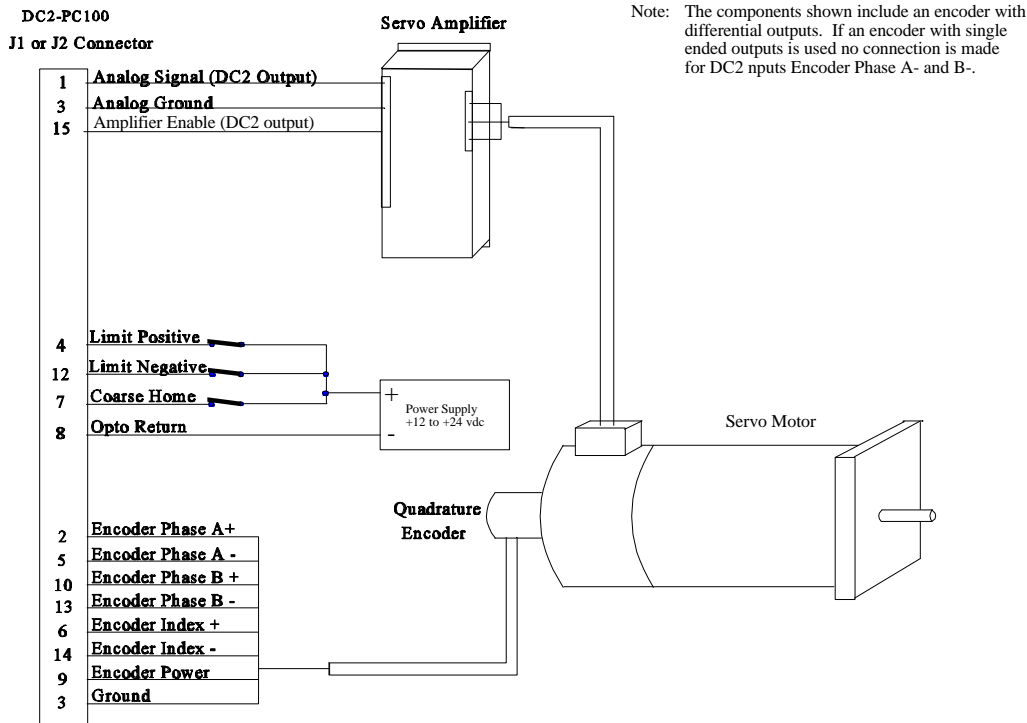


Figure 3: DC2-PC100 typical servo system interconnect

2.1 MOTOR CONNECTIONS

Please refer to the figure on the next page.

Servo motor connections to the **DC2** are made via two 15 pin D-subminiature connectors. The 15 pin D-sub's are labeled J1 and J2, and are located on the right short edge of the board. All connections to J1 are for servo axis 1, and to J2 are for servo axis 2.

In setting up the **DC2** for servo motor control, there are two options for each axis. The motor can be driven with the on board power circuits, or a control signal from the **DC2** can be connected to an external amplifier. If the motor drive requirement is 1.0 amps or less, at any voltage between 12 and 24 volts, the on board PWM amplifier may be suitable. For higher current or voltage drive requirements, an external amplifier must be used. The output of the on board Digital to Analog Converter (DAC) is variable from -10 to +10 vdc and is compatible with most amplifier inputs. Two potentiometers (POT1 & POT2) are provided to adjust the offset of the DAC outputs. POT1 is used to adjust the offset for axis one, POT2 is used to adjust the offset for axis two.

Another criteria in selecting which output to use, is the required resolution. The PWM drive has 8 bits of resolution (1 in 256) while the DAC output has 12 bits (1 in 4096). Applications requiring tighter positioning tolerances may need the higher resolution of the DAC output.

For applications with different sized servos, it is acceptable to use the PWM drive for one axis and the DAC output on the other.

Use the jumper blocks on the board to connect pins on the various jumpers mentioned in the following paragraphs:

To use the the on board PWM amplifier for axis 1, connect pins 1 and 2 of jumper JP2, and connect the motor leads to pins 1 and 11 of connector J1. To use the host PC's +12 VDC power supply to run the motor, connect pins 2 and 3 of jumper JP6. To use an external supply, connect pins 1 and 2 of jumper JP6. The external supply ground terminal should be connected to pin 3 of J5, the positive terminal should then be connected to pin 1 of J5.

Alternatively, to use an external amplifier to control axis 1, connect pins 2 and 3 of jumper JP2. Connect pin 1 of connector J1 to the amplifier signal input, and pin 3 of J1 to the amplifier signal return. Leave pin 11 of J1 unconnected and all pins on jumper JP6 unconnected.

To use the the on board PWM amplifier for axis 2, connect pins 1 and 2 of jumper JP4, connect the motor leads to pins 1 and 11 of connector J2. To use the host PC's +12 VDC power supply to run the motor, connect pins 2 and 3 of jumper JP7. To use an external supply, connect pins 1 and 2 of jumper JP7. The external supply ground terminal should be connected to pin 3 of J5, the positive terminal should then be connected to pin 2 of J5.

Alternatively, to use an external amplifier to control axis 2, connect pins 2 and 3 of jumper JP4. Connect pin 1 of connector J2 to the amplifier signal input, and pin 3 of J2 to the amplifier signal return. Leave pin 11 of J2 unconnected and all pins on jumper JP7 unconnected.

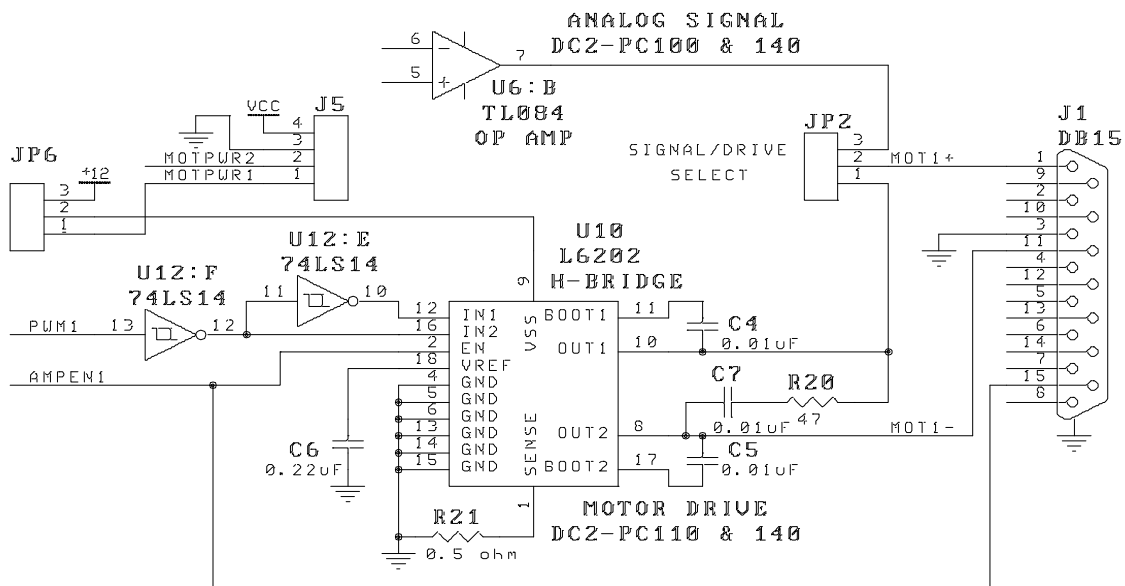


Figure 4: DC2 motor circuit (typical)

2.2 ENCODER CONNECTIONS

Please refer to the figure on the next page.

The servo control functions of the **DC2** have been designed to use biphas (quadrature) incremental encoders as position feedback. The circuits on the **DC2** can accept either differential or single ended signals for the two encoder phases and the optional index signal.

To use differential encoder phase signals on axis 1, leave the pins of jumpers JP15 and JP16 open. Connect encoder phase A signals to pins 2 and 5 of connector J1. Connect encoder phase B signals to pins 10 and 13 of connector J1.

To use single ended encoder phase signals on axis 1, connect pins 1 and 2 of jumper JP15, and pins 1 and 2 of jumper JP16. Connect encoder phase A signal to pin 2 of J1. Connect encoder phase B signal to pin 10 of J1.

To use differential index signal on axis 1, leave the pins of jumper JP17 open. Connect the index signals to pins 6 and 14 of J1. The index signal on pin 6 should go high, and the signal on pin 14 low, when the index mark is hit.

To use an active high single ended index signal on axis 1, connect pins 1 and 2 of jumper JP17. Connect the signal to pin 6 of J1. To use an active low single ended index signal on axis 1, connect pins 2 and 3 of jumper JP17. Connect the signal to pin 14 of J1.

To use differential encoder phase signals on axis 2, leave the pins of jumpers JP19 and JP20 open. Connect encoder phase A signals to pins 2 and 5 of connector J2. Connect encoder phase B signals to pins 10 and 13 of connector J2.

To use single ended encoder phase signals on axis 2, connect pins 1 and 2 of jumper JP19, and pins 1 and 2 of jumper JP20. Connect encoder phase A signal to pin 2 of J2. Connect encoder phase B signal to pin 10 of J2.

To use differential index signal on axis 2, leave the pins of jumper JP18 open. Connect the index signals to pins 6 and 14 of J2. The index signal on pin 6 should go high, and the signal on pin 14 low, when the index mark is hit.

To use an active high single ended index signal on axis 2, connect pins 2 and 3 of jumper JP18. Connect the signal to pin 6 of J2. To use an active low single ended index signal on axis 2, connect pins 1 and 2 of jumper JP18. Connect the signal to pin 14 of J2.

As a final step in connecting the servo encoders, 4 jumpers are provided to select the encoder phasing of the two axes. In phasing each encoder there are two objectives. First, to get the **DC2** controller to drive the motor in order to hold it at a desired position. Second, to cause the controller to count encoder pulses in the right direction (eg. clockwise rotation results in more positive position count).

The jumpers that select the encoder's phasing will allow at least one of the objectives to be met. In order to accomplish both, it may be necessary to switch the jumpers, reverse the leads on the motor, and/or issue the **DC2** phasing command. At this point, it is only necessary to install the jumpers in one of two positions in order for the controller to read encoder positions.

For standard encoder phasing on axis 1, (default setting) connect pins 1 and 2 of jumper

JP33 and pins 1 and 2 of jumper JP34. For reverse phasing, connect pin 1 of JP33 to pin 1 of JP34 and pin 2 of JP33 to pin 2 of JP34.

For standard encoder phasing on axis 2, (default setting) connect pins 1 and 2 of jumper JP35 and pins 1 and 2 of jumper JP36. For reverse phasing, connect pin 1 of JP35 to pin 1 of JP36 and pin 2 of JP35 to pin 2 of JP36.

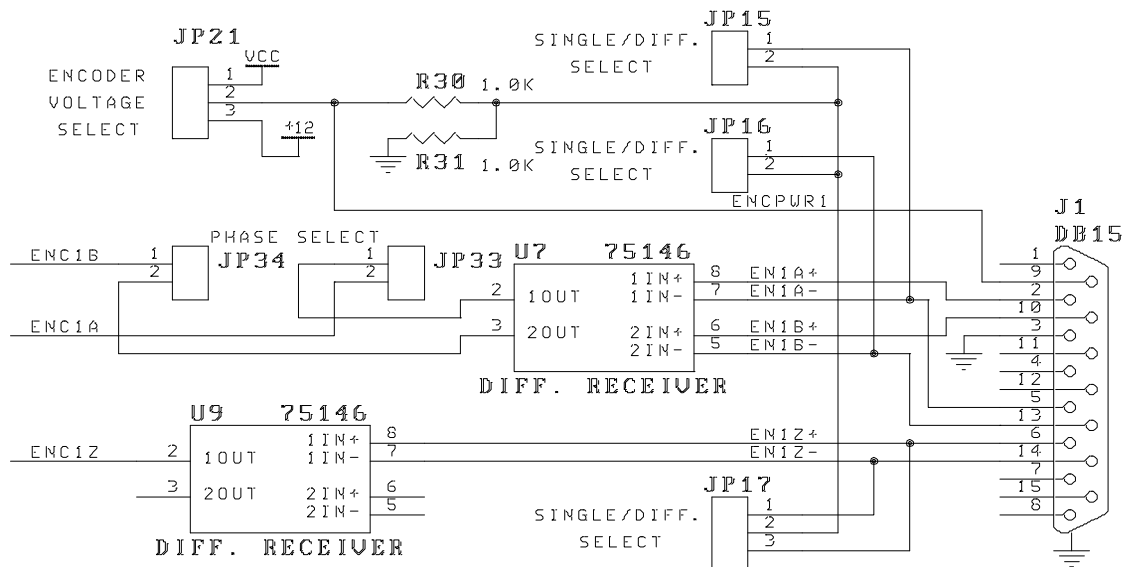


Figure 5: DC2 encoder circuit (typical)

2.3 COARSE HOME AND LIMIT SWITCH CONNECTIONS

The **DC2** includes a coarse home input and two limit switch inputs for each servo axis. The coarse home input is used to qualify the encoder index pulse to when initializing (homing) an axis. The limit switch inputs are used to signal the controller when an axis has exceeded acceptable travel limits. These three inputs for each axis are optional and may not be required in some applications. In these cases, leave the respective inputs unconnected.

These inputs to the **DC2** are jumper selectable to be received by either 74LS14 TTL input buffers or 4N29 optical isolators. When using the TTL input buffers, the inputs are low active (less than .7 vdc). When using the optical isolators, the signal should be between 12 and 24 vdc when active. The ground for the optical isolator power supply should be connected to J1 pin 8. The signal must be capable of sourcing at least 5 ma. Note that other voltages can be used, please contact the factory for details. To change the active level of an input using the Limit Mode command refer to section 10.1 (Parameter Setup Commands). The drawing below illustrates the two options for interfacing external switches/sensors to a optically isolated DC2 input.

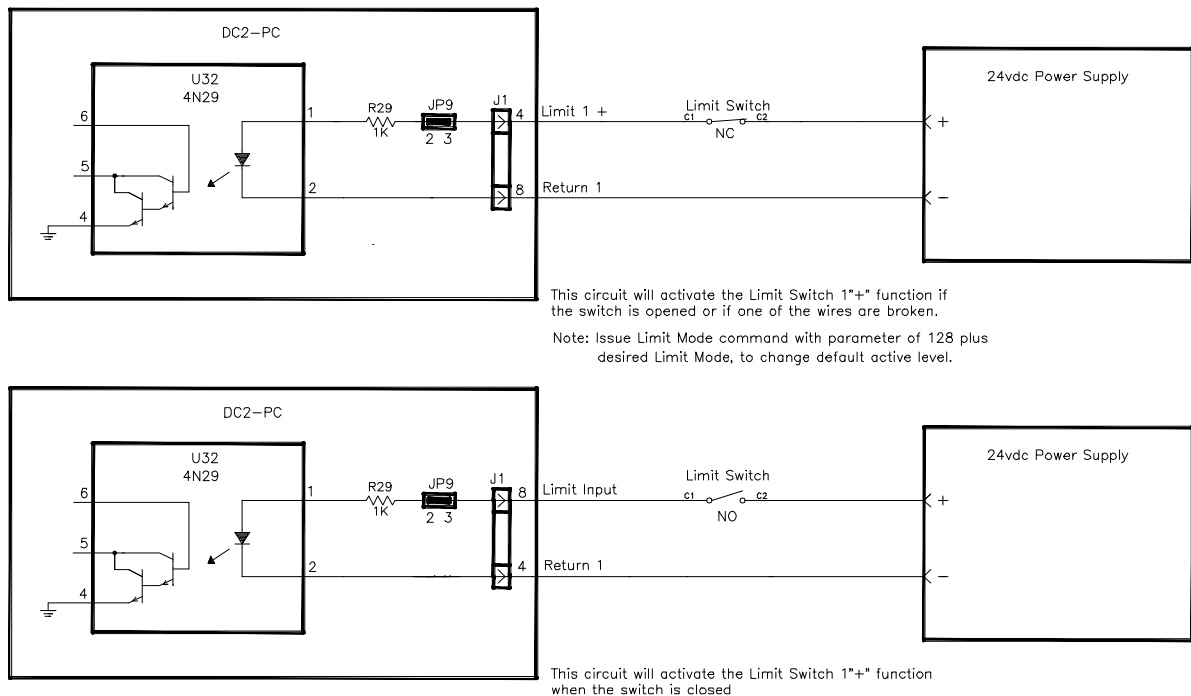


Figure 6: Optically isolating external switches/sensors

To assist with switch/sensor connection please refer to the schematic on the next page.

To use a TTL level buffer on the coarse home input of axis 1, connect pins 1 and 2 of jumper JP8. Connect the input signal to pin 7 of J1.

COARSE HOME AND SWITCH CONNECTIONS

To use an optical isolator on the coarse home input of axis 1, connect pins 2 and 3 of jumper JP8. Connect the input signal to pin 7 of J1 and pin 8 of J1 to the signal return (ie. signal supply ground).

To use TTL level buffers on the limit switch inputs of axis 1, connect pins 1 and 2 of jumper JP9 for limit+, and pins 1 and 2 of jumper JP10 for limit-. Connect the limit+ signal to pin 4 of J1 and the limit- signal to pin 12 of J1.

To use optical isolators on the limit switch inputs of axis 1, connect pins 2 and 3 of jumper JP9 for limit+, and pins 2 and 3 of jumper JP10 for limit-. Connect the limit+ signal to pin 4 of J1 and the limit- signal to pin 12 of J1. Connect pin 8 of J1 to the signal return.

To use a TTL level buffer on the coarse home input of axis 2, connect pins 1 and 2 of jumper JP11. Connect the input signal to pin 7 of J2.

To use an optical isolator on the coarse home input of axis 2, connect pins 2 and 3 of jumper JP11. Connect the input signal to pin 7 of J2 and pin 8 of J2 to the signal return.

To use TTL level buffers on the limit switch inputs of axis 2, connect pins 1 and 2 of jumper JP12 for limit+, and pins 1 and 2 of jumper JP13 for limit-. Connect the limit+ signal to pin 4 of J2 and the limit- signal to pin 12 of J2.

To use optical isolators on the limit switch inputs of axis 2, connect pins 2 and 3 of jumper JP12 for limit+, and pins 2 and 3 of jumper JP13 for limit-. Connect the limit+ signal to pin 4 of J2 and the limit- signal to pin 12 of J2. Connect pin 8 of J2 to the signal return.

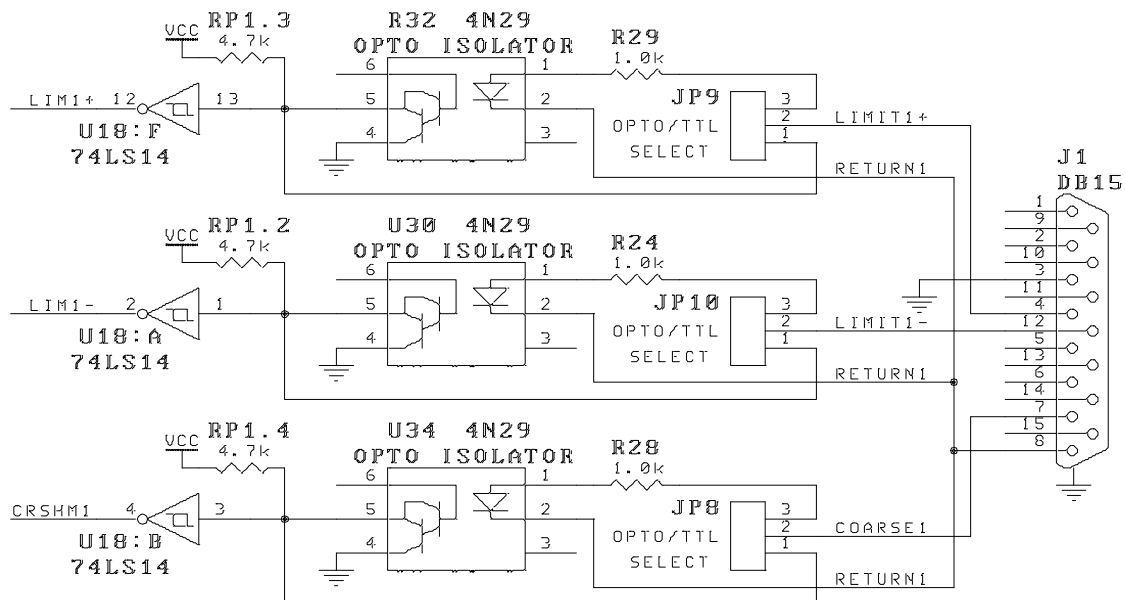


Figure 7: DC2 switch circuit (typical)

2.4 DIGITAL I/O CONNECTIONS

The **DC2** provides an interface for as many as sixteen general purpose digital I/O (TTL level) channels. Each channel is individually programmable as input or output using high or low true logic. These signals are available on connector J3 (refer to appendix B for pinout). The maximum current sink/source capability of each channel is 1 ma. Each channel has a 10K ohm pull-up resistor to 5 vdc.

The digital I/O interface utilizes a 26 pin (.025" square posts, .100" inch centers) shrouded header with a center polarizing tab. The typical cabling solution is to use a 26 pin Female IDC (ribbon cable) mating connector. One approved source for this connector is available from Circuit Assembly (P/N CA-26IDS2-F-SPT). For applications that require point to point cabling (20 - 24 awg wire), female crimp pins and center polarizing pin housing are available from AMP (crimp pin P/N 87523-6, pin housing P/N 102387-6, hand tool P/N90202-2)

Optical Isolation and non TTL level digital I/O interfacing

Please refer to the figures on the next two pages.

Some applications may require the **DC2** Digital I/O to interface to other than low current TTL level external devices. The BFO22 relay rack interface board (available from PMC) provides a convenient means of connecting the **DC2**'s I/O channels to a 16PBH relay rack available from Opto22. The 16PBH accepts up to 16 optically isolated input or output modules for interfacing with external electrical systems. Using the 16PBH and a BFO22, each installed Opto 22 module will be connected to one of the **DC2**'s digital I/O channels.

For installation, the BFO22 plugs directly into the 16PBH and then connects to the **DC2** via a 26 conductor ribbon cable with IDC connectors. Note that the relay rack modules are numbered 0 through 15, while the **DC2** I/O channels are numbered 1 through 16.

Although the relay rack has screw terminals for connecting a logic supply, it is not necessary to make this connection. By installing a shorting block on jumper JP17 of the BFO22, the logic supply of the **DC2** will be supplied to the 16PBH.

For each I/O module position on the 16PBH relay rack, there is a corresponding jumper on the BFO22. By placing a shorting block in one of two positions on each of these jumpers, the BFO22 circuitry is configured for connection to either input or output modules. The BFO22 jumper JP1 is used to configure the circuitry for module position 0, jumper JP2 is for module position 1, and so on. If a module position has an output relay, a shorting block should be placed on pins 1 and 2 of the corresponding jumper. Conversely, if a module position has an input signal conditioner, the shorting block should be placed between pins 2 and 3. Note that pin 1 of each jumper is the one closest to the jumper label.

Optical Isolation and non TTL level digital I/O interfacing (cont.)

Before setting the individual I/O channels as inputs or outputs, a global **Channel Low** command should be issued to the **DC2**. This will cause "normally open" relays to turn on when the **Channel on** command is issued, and off when the **Channel off** command is issued. For input modules, the **Tell Channel** command will return a "1" when the signal is present, and a "0" when it is not.

By default, all I/O channels on the **DC2** are changed to inputs during power-up or reset. For

input modules installed in the relay rack, no further configuration is necessary. In order to configure any channels for output modules, individual **Channel ouT** command should be issued to the **DC2**.

Example: Channels 1 and 2 are inputs, channels 3 and 4 are outputs, use the following commands to configure them:

CL,CT3,CT4

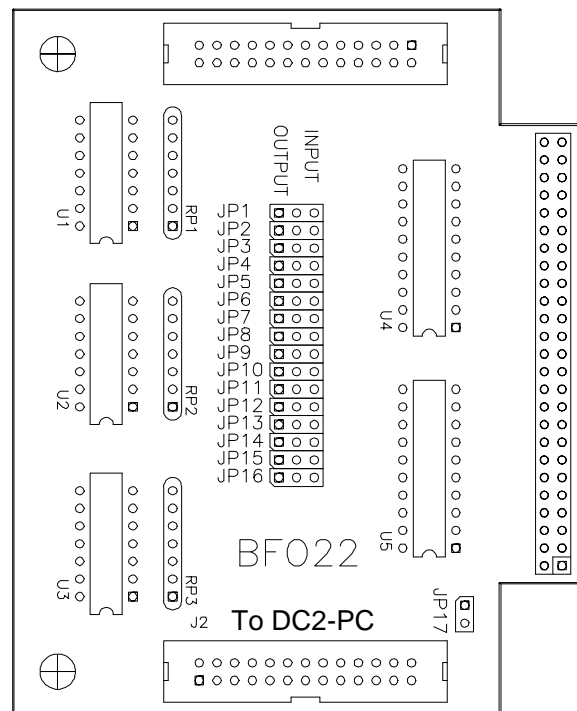


Figure 8: BF022 Relay Rack interface card
for OPTO 22/GRAYHILL

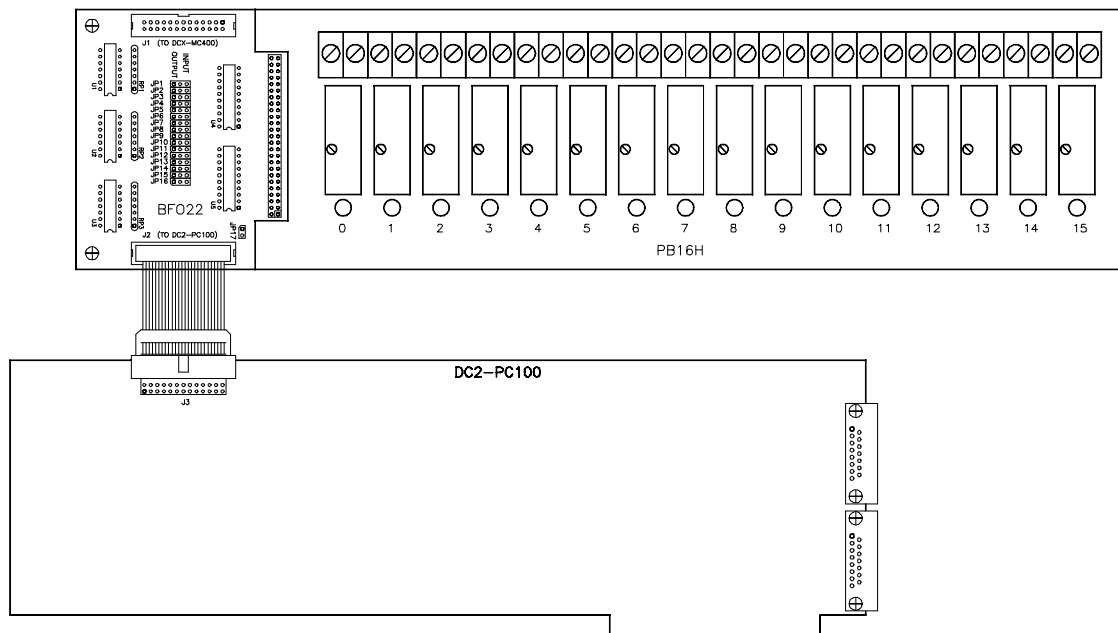


Figure 9: DC2 Digital I/O to Relay Rack Interface

2.5 A-D CHANNEL CONNECTIONS

The **DC2** provides an interface for as many as four A-D input channels (8 bit) channels. These signals are available on connector J3 (refer to appendix B for pinout).

The A-D interface utilizes a 26 pin (.025" square posts, .100" inch centers) shrouded header with a center polarizing slot. The typical cabling solution is to use a 26 pin Female IDC (ribbon cable) mating connector. One approved source for this connector is available from Circuit Assembly (P/N CA-26IDS2-F-SPT). For applications that require point to point cabling (20 - 24 awg wire), female crimp pins and center polarizing pin housing are available from AMP (crimp pin P/N 87523-6, pin housing P/N 102387-6, hand tool P/N90202-2)

The maximum voltage range for the A-D channels is 0 to +5 vdc. With jumper JP14 set to pins 2 and 3, an on board precision +5vdc regulator is used as a reference for the A-D conversion. The eight bit resolution of the A-D channels will result in a conversion of approximately .019 volts per DAC unit. The **Tell Analog (TAx)** command, where x = the required channel, is used to report the value of the analog channel. Setting jumper JP14 to pins 1 and 2 (default configuration) configures the **DC2** for scaling of the A-D inputs. The **DC2** will scale the A-D inputs to whatever voltage level is supplied on connector J3 pin 23 (Analog Reference). The drawing below is an example of the setup required to scale an A-D channel for 8 bit resolution over a 2 volt range.

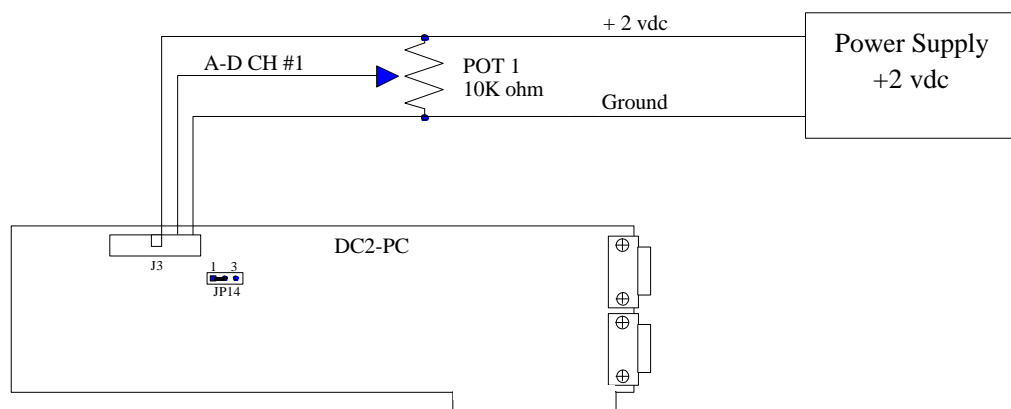


Figure 10: A-D interface interconnect example

External Analog reference = 2.0 vdc

Analog to digital conversion = $\text{Analog reference} / \text{Resolution} = \text{____ volts per DAC unit}$
 $2.0 \text{ vdc} / 256 = .0078 \text{ volts per DAC unit}$

2.6 RS-232 INTERFACE CONNECTIONS

The DC2 RS-232 interface is designed to connect directly to a nine pin com port on a IBM-PC,XT,AT or compatible computer. The RS-232 interface connector J4 is a 10 pin (.025" square posts, .100" inch centers) dual row shrouded header with a center polarizing slot. The recommended cabling solution is to use a 10 conductor ribbon cable with:

Cable end to:	Connector type
DC2 end of the cable	10 pin, dual row, female IDC connector with center polarizing tab
PC computer end of the cable	9 pin, female, DB9 IDC connector

Note: For applications where a nine pin com port is not available it is recommended that a DB25 to DB9 conversion cable **not be used**. Please refer to the following special cabling descriptions.

9 pin PC com port three wire interface

The **DC2** can be interfaced to a 9 pin PC com port using a three wire interface but hardware handshaking will not be supported. This configuration **also** requires that a wire be added to the **DC2** board from **J4 pin 7 to J4 pin 8**. Make a cable using: discrete wires, a male DB9 connector, and a pin housing that will mate to a 10 pin dual row shrouded header. Make the connections as shown below:

Communication Device DB9	DC2-PC J4 conn. 10 pin connector
2	3
3	5
5	9

25 pin PC com port interface

The **DC2** can be interfaced to a 25 pin PC com port two different ways. Please note that only the first cable configuration will support Hardware Handshaking.

Make a cable using: discrete wires, a female DB25 connector, and a pin housing that will mate to a 10 pin dual row shrouded header. Make the connections as shown below:

Communication Device DB25	DC2-PC J4 conn. 10 pin connector
2	5
3	3
4	4
5	6
6	2
7	9
8	10

RS-232 INTERFACE CONNECTIONS

20 7
22 8

This cable connections described below will not support hardware handshaking. This configuration **also** requires that a wire be added to the **DC2** board from **J4 pin 7 to J4 pin 8**. Make a cable using: discrete wires, a male DB25 connector, and a pin housing that will mate to a 10 pin dual row shrouded header. Make the connections as shown below:

Communication Device DB25	DC2-PC J4 conn. 10 pin connector
2	3
3	5
5	9

On the DC2-PC J4 connector jumper J4-7 to J4-8.

3.0 COMMUNICATIONS INTERFACES

In order to send commands to the **DC2** board, either of two communication interfaces are available. Both ASCII and Binary interfaces are supported by the DC2 for communication with IBM-PC/XT/AT or compatible computers. The ASCII interface, when used with the DC2 utilities, is powerful yet easy to use. The Binary interface (see appendix C) is designed for sophisticated applications programmed in high level languages. The Binary interface allows the PC host to write binary formatted commands directly into the **DC2**'s command buffer. This provides the fastest PC to **DC2** command throughput. See appendix C for a full description of the Binary Mode command interface. The RS-232 serial interface supports communicating to other types of computers or display terminals.

Commands sent to the **DC2** through either of the ASCII communication interfaces must be followed by a carriage return (ASCII 13). There should be no line feeds (ASCII 10) included at the end of command lines. When multiple commands are grouped on a single line they should be separated by commas ",".

3.1 PC INTERFACE

If the **DC2** board is installed in an PC/XT/AT compatible host computer, communications utilities are provided for both Windows and DOS based installations.

Windows Terminal Emulator

For systems using Microsoft Windows, after installing the **PMC WINDOWS UTILITIES**, the user can select **PMC WinControl**. This Windows based Terminal Emulator implements communications with the **DC2** through the host interface. In addition to sending command lines typed at the keyboard to the **DC2** and displaying responses on the host's monitor, this program can also be used to send a text file containing **DC2** commands to the controller. This file download feature supports a range of capabilities from initializing motor parameters each time the **DC2** is powered up, to sending a complete ASCII format motion control program. Simply store the command lines in a file using a text editor, then select **FILE** and **OPEN** from the Windows menu. Enter the name of the file to be sent to the **DC2** and select **OK** from the Windows dialog box.

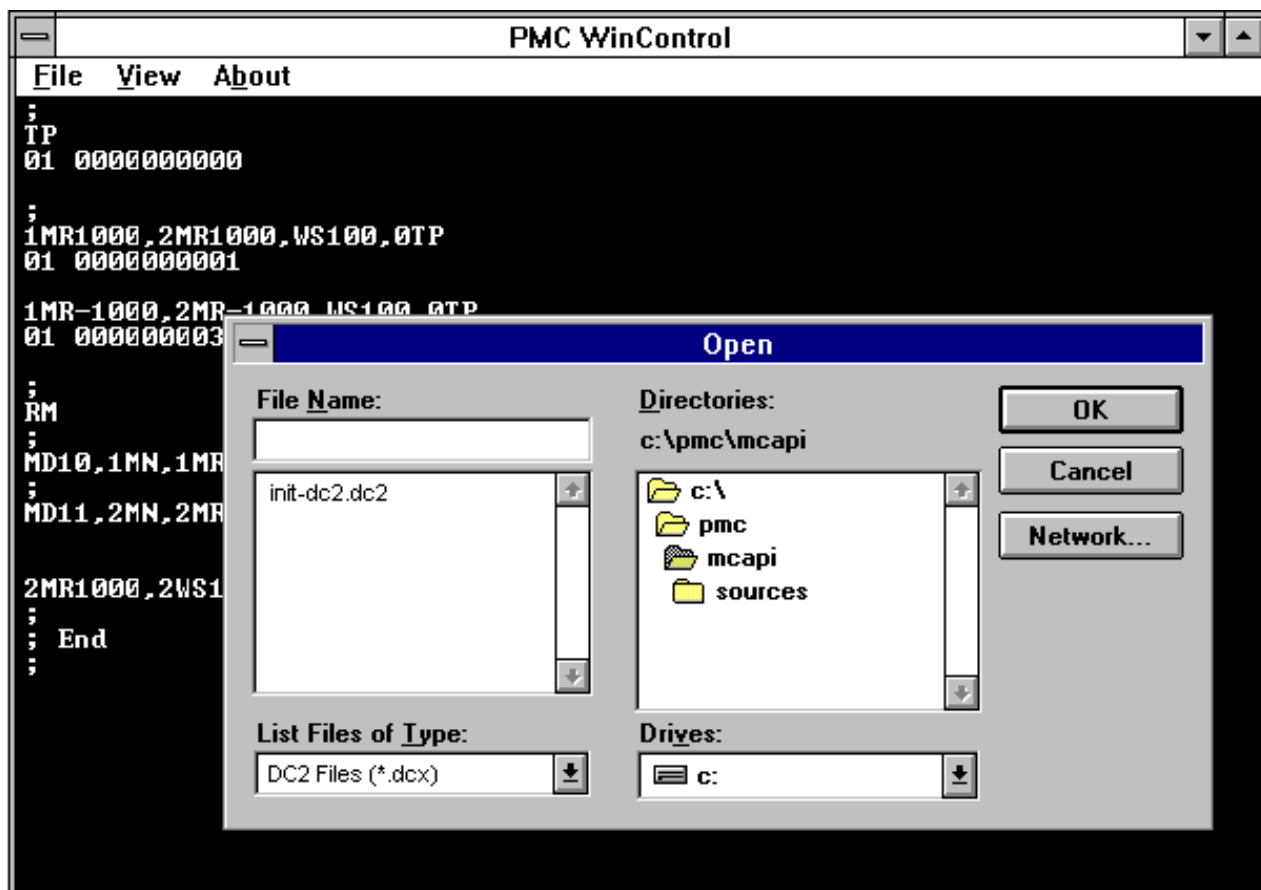


Figure 11: PMC WinControl; a Windows based motion control command interface

DOS Terminal Emulator

For DOS based systems, the Terminal Emulator found on the "**DC2** DOS Utility Disk" implements communications with the **DC2** through the host interface. This program can be run by inserting the "DC2 DOS Utility Disk" in a disk drive and typing DC2CNTRL. In addition to sending command lines typed at the keyboard to the **DC2** and displaying responses on the host's monitor, this program can also be used to send a text file containing **DC2** commands to the controller. This file download feature supports a range of capabilities from initializing motor parameters each time the **DC2** is powered up, to sending a complete ASCII format motion control program. Simply store the command lines in a file using a text editor and then include the name of the file when invoking the DCXCNTRL program. For example, if the **DC2** commands were stored in file called INIT.DC2, type:

DC2CNTRL INIT.DC2.

If the application requires a program running on the host to issue commands to the **DC2**, the programmer should examine the Windows utilities and DOS interface libraries that are supplied on the utility tools disks. Device drivers and Interface libraries for popular programming languages (Visual C, Visual BASIC, 'C', Pascal and BASIC) can be found on the disks. The 'READ.ME' files on the disks list what files are associated with each driver or interface library.

The **DC2** utilities and interface libraries are implemented using the '**DC2** Binary Command Interface'. This interface uses binary formatted commands and replies and provides the most efficient means for the host to communicate with the **DC2**. It is described in full detail in appendix 'C' of this manual. High level language ('C' and Basic) program examples utilizing the binary interface can be found in appendix D and E. In some situations, it is preferable for the host to send commands to the **DC2** in an ASCII character format, and for the board to send replies as ASCII characters. This can be done through the 'ASCII Command Interface' of the **DC2**. This interface is described below.

ASCII interface

If the terminal emulator utilities described above satisfies the users requirements, it is not necessary to read or understand the remainder of this section. What follows is a description of how the PC communications interface of the **DC2** is implemented. It is provided for those users wanting to write their own PC to DC2 interface programs.

When a **DC2** board is plugged into an IBM-AT or compatible, four 8 bit registers located on the **DC2** appear in the PC's address space. It is through these registers that the PC is able to monitor and communicate with the **DC2**. It is possible to cause these registers to appear in either the I/O (default configuration) or memory space of the PC, depending on the placement of the 74LS688 IC in socket U14. There are four rows of pin sockets at this location. The IC can be installed in one of two positions labeled U14A and U14B. For I/O space addressing place the IC in U14B; for memory space addressing place the IC in U14A. Note that jumpers JP31 and JP32 require jumper blocks depending on the placement of the IC also. See the appendix covering jumpers for full details.

The base address where the registers are accessed is determined by the setting of 8 jumpers, JP23 through JP30 on the **DC2**. When the **DC2** is shipped from the factory in the standard configuration, the base location of these registers will be at 300 hex in the I/O address space. This is accomplished by connecting pins 1 and 2 of jumpers JP23 and JP24, connecting pins 2 and 3 of jumpers JP25 - JP31 and 32, and by installing the 74LS688 in the U14B position. Please refer to the following table for **DC2** board addressing:

Board#	JP23	JP24	JP25	JP26	JP27	JP28	JP29	JP30	Base Add.
0	1-2	1-2	2-3	2-3	2-3	2-3	2-3	2-3	300h
1	1-2	1-2	2-3	2-3	2-3	2-3	2-3	1-2	304h
2	1-2	1-2	2-3	2-3	2-3	2-3	1-2	2-3	308h
3	1-2	1-2	2-3	2-3	2-3	2-3	1-2	1-2	30Ch
4	1-2	1-2	2-3	2-3	2-3	1-2	2-3	2-3	310h
5	1-2	1-2	2-3	2-3	2-3	1-2	2-3	1-2	314h
6	1-2	1-2	2-3	2-3	2-3	1-2	1-2	2-3	318h
7	1-2	1-2	2-3	2-3	2-3	1-2	1-2	1-2	31Ch
15	1-2	1-2	2-3	2-3	1-2	1-2	1-2	1-2	33Ch

The offset of the registers from the base address are as follows:

OFFSET	READ	WRITE	DESCRIPTION
0	X		DATA IN (into DC2)
0		X	DATA OUT (out of DC2)
1	X		STATUS
1		X	ATTENTION

The bit assignments of the PC bus communication Status register are as follows:

<u>BIT</u>	<u>DESCRIPTION</u>
0	BREAK POINT AXIS 1
1	BREAK POINT AXIS 2
2	TRAJECTORY COMPLETE AXIS 1
3	TRAJECTORY COMPLETE AXIS 2
4	SERVO OR COMMAND ERROR
5	BUSY EXECUTING COMMAND
6	READY WITH OUTPUT DATA
7	READY FOR INPUT DATA

Note that the Status register can be read by the PC at any time without having any effect on the **DC2**. However the Data Out and Data In registers are wired to clear bits 6 and 7 of the Status register respectively. For this reason, the Data registers should only be read or written to once per data byte transferred.

The ASCII protocol is used when the **DC2** is in "Decimal" or "Hexadecimal" mode. This protocol uses ASCII coded characters to issue commands to the **DC2** board. Any replies

from the **DC2** will also be ASCII coded characters. In order to send ASCII characters to the board, first read the Status register, if the Ready For Input flag is set, write the first character to the Data In register. If the flag is not set, the **DC2** has not read data previously written to the register. The PC should continue checking the status until the flag is cleared, and then write the character. This procedure should be repeated for each character to be sent to the DCX.

In order to receive ASCII characters from the board, read the Status register. If the Ready With Output flag is set, a valid character can be read from the Data Output register. If the flag is not set, the **DC2** has not placed new data in the register. In this case the PC can continue checking the status.

3.2 RS-232 SERIAL COMMUNICATIONS INTERFACE

The serial communications interface has been designed to use either hardware handshaking or XON-XOFF protocol for its operation. Hardware handshaking can be enabled or disabled by use of the **HN** and **HF** commands. XON-XOFF protocol can be enabled or disabled by use of the **XN** and **XF** commands.

The configuration of the communicating device should be set to 9600 baud, 8 data bits, one stop bit and no parity. The **DC2** defaults to this configuration after reset. The communication software should also be set for carriage return only at the end of each command string.

The **DC2** controller echos a line feed character after receiving a command when using the RS-232 interface, this is done to properly format the display.

Note: Input characters are only echoed through the serial interface when enabled by the Echo on (**EN**) command.

4.0 DC2 OPERATION

In order for the **DC2** to perform any operation, it must first receive a command. This command can be any one of the predefined commands described in section 9 later in this manual. If the command is sent to the **DC2** through one of the available communication interfaces, it will be executed as soon as it is received. Alternatively, the command can be stored in the **DC2**'s own memory and caused to be executed by external signals. But no matter where the command originates from, it will be executed by the **DC2** in the same way. Because the commands consist of standard alphanumeric characters and are built with two key characters from the description of the operation (eg. "**MR**" for **M**ove **R**elative), they are easy to use and remember.

In order to become familiar with the operation of the **DC2**, it is suggested that the user have a means of sending commands to the board by typing at a keyboard. For PC based systems two interface utilities are provided; **DC2CNTRL** for DOS systems or **PMC WIN CONTROL** for Windows systems. Both utilities allow commands to be entered at the keyboard and responses will be displayed on the screen.

For applications utilizing the RS-232 serial communications interface, PC based programs (like PROCOMM, HyperTerminal, or Windows Terminal) allow the computer to emulate a terminal, providing a convenient means of sending commands to the **DC2**.

Once power has been applied to the **DC2**, you can begin issuing commands to it. A good command for verifying correct operation of the communications link is the **Version** command. Type '**VE**' followed by the return key. In response, the controller should display the following:

```
DC2-PC140 Motion Controller  Ver. ____ Rev ____  
COPTWRIGHT © PRECISION MICRO CONTROL CORPORATION 1990-1992  
ALL RIGHTS RESERVED
```

Note that each character typed at the keyboard should be echoed to your display (this requires Echo on which is the default setting). If you enter an illegal command, the **DC2** will respond with a question mark, followed by an error code. For interpretation of the error code, see appendix F of this manual. On receiving this response, you should re-enter the the entire command string. If you make a mistake in typing before the return key is pressed, the backspace can be used to correct it.

4.1 MACRO COMMANDS

One of the most powerful tools available to the **DC2** user is the use of macro commands. This simply means assigning one (macro) command to represent a whole string of commands.

For example, "1**MR**1000,**WS**250,1**MR**-1000,**WS**250" may be entered as a command string. If this sequence were to represent a frequently desired motion for the system, it could be defined as a macro command. This is done by inserting a **Macro Definition (MD)** command as the first command as shown below:

MD3,1MR1000,WS250,MR-1000,WS250

This will define the command string as macro number 3. Whenever it is desired to perform this motion sequence, just issue the **Macro Call** command "**MC3**".

There are 8192 bytes of the **DC2**'s memory allocated to macro storage. Each command stored in a macro requires 6 bytes of storage, plus an overhead of 1 byte per macro. The example given for macro number 3 would use $4 \times 6 + 1$, for a total of 25 bytes. Note that the **MD** command itself is not stored with the macro.

A built in function of the **DC2** is that it will execute macro 0 on power-up or reset. After the **Reset Macros** command is issued, all macros are undefined. The **DC2** recognizes this and skips the execution of macro 0. But once macro 0 has been defined by the user with the **Macro Definition** command, it will be executed after any reset. This is useful for automatically configuring the **DC2** each time it is reset. It also allows the **DC2** to be installed without a host computer, operating totally on it's own. The complexity of what macro 0 can accomplish is limited only by the user's ability to write macros.

To verify that a macro was stored correctly issue the Tell Macro (TMn) command where n equals macro number. To report all macro's issue the Tell Macro command with a parameter of '-1'.

To clear all macros from memory issue Reset Macro (RM) command.

Execution of a macro can be halted by entering the 'escape' key or issuing the ASCII 'escape' code.

4.2 MOVING MOTORS

Once you are satisfied that the communication interface is correctly conveying your commands and responses, you are ready to check the servo interface. When the **DC2** is powered up or reset, all servos will be in the "motor off" state. In this state, there should be no drive current to the motors. When using external amplifiers to drive servos, it is possible for a small offset voltage to be present. This is usually too small to cause any motion, but some systems have so little friction that a few millivolts can cause them to drift objectionably. If this is the case, the "null" voltage can be minimized by adjusting the offset adjustment potentiometers (POT1 & POT2) located on the board.

Before a servo can be controlled by the **DC2**, certain internal parameters must be set. These include filter gains, acceleration, deceleration and maximum velocity. The **DC2** automatically sets the parameters to default values on power-up or reset. Appendix F contains the default settings of these parameters.

Assuming that the default servo parameters are acceptable, the servos can be changed to the "on" state. To enable all axes, issue the **Motor oN** command by entering **MN** followed by (return). To enable only 1 axis, specify which one before the command mnemonic. For example, **1MN** will only turn axis 1 "on".

After turning a particular axis "on", it should hold steady at one position without moving, and the **Tell Target (TT)** and **Tell Position (TP)** commands should report the same number. There are several commands which are used to cause motion, including the **Move Absolute(MA)**, **Move Relative(MR)**, **Move to Point(MP)**, and **Go Home (GH)** commands. To move axis 2 by 1000 encoder counts, enter **2MR1000** and a carriage return. If the axis is in the "**Motor oN**" state, it should move in the direction defined as positive for that axis. To move back, enter **2MR-1000** and a carriage return.

With the **DC2** controller, it is possible to group together several commands. This is not only useful for defining a complex motion which can be repeated by a single keystroke, but is also useful for synchronizing multiple motions. To group commands together simply place a comma between each command, pressing the return key only after the last command.

A repeat cycle can be set up with the following command string:

1MR1000,WS32,MR-1000,WS32,RP6(return)

This command string will cause axis 1 to cycle 7 times. (One time by command, repeated 6 more times.) The **Wait for Stop (WS)** commands are required so that the motion will be completed before the return motion is started. The number 32 following the **WS** command specifies the number of milliseconds to wait after the trajectory complete flag in the servo status has been set. This allows some time for the mechanical components to come to rest, and to reduce the stresses that could occur on them if the motion were reversed instantaneously. Notice that the "axis number" need be specified only once with the first servo command in the string.

A more complex cycle could be set up involving multiple axes. In this case, the axis to be affected by the command is assumed to be the last one specified in that command string. Whenever a new command string is entered, the axis is assumed to be 0 (all) until one is specified.

Entering the following command:

```
1MR1000,2MR-500,0WS300,1MR1000,2MR500,0WS300,RP4 <return>
```

followed by return will cause axis 1 to move in the positive direction and axis 2 to move in the negative direction. When both axes have stopped moving, the **WS** command will cause a 300 millisecond delay after which the remainder of the command line will be executed. The **RP4** command will cause the entire motion sequence to be repeated 4 more times.

After completing this complex motion 5 times, it can be repeated another 5 times by simply entering a return character. Command strings will be retained by the controller until another command string is entered. This comes in very handy for observing the position display during a move. If you enter:

```
1MR1000      <return>
1TP          <return>
<return>
<return>
```

the **DC2** will respond with a succession of numbers indicating the position of the axis at that time.

Another way to monitor the progress of a movement is to use the **RP** command without a value. This will repeat until stopped by the operator. It may be stopped by pressing the "escape" key on the keyboard or sending an ASCII escape code.

When the following is entered:

```
1MR10000     <return>
1TP,RP       <return>
```

the position will be displayed continuously until it is stopped. The user may also specify the number of times the sequence is to be repeated, or it may be repeated indefinitely. Pauses lasting from 1 millisecond to over 65 seconds may be inserted between elements of the sequence at the user's option. The sequence may be repeated using the repeat (**RPn**) command, or it can be repeated any number of times by simply entering the carriage return when desired.

While the **DC2** is executing commands, the operation can be halted by pressing the escape key. Commanded motion will continue, but no additional commands will be executed. The execution of commands can be "paused" by pressing the space bar. To resume command execution the space bar is pressed again. While a command is paused, it can be aborted by pressing the escape key.

5.0 SERVO OPERATION

Encoder checkout

After connecting the servo's encoder, the **DC2** should report its position each time the **Tell Position (aTP)** command is issued.

Example:

```
TP
01 0
```

If the servo is manually turned in either direction, the position reported should increment or decrement accordingly.

Example:

```
TP
01 250
```

Next the output signal from the module can be connected to the external amplifier. Use the **Stop on Error (SE)** command to set the maximum following error of the servo. This will stop the servo and set the motor error bit in the servo status word in the case that it is 'reverse phased'.

Example:

```
1SE1000
```

Next set the proportional gain of the servo loop to a very low value.

Example:

```
1SG50
```

Now turn the specific axis on using the **Motor on (MN)** command.

Example:

```
1MN
```

If the Servo motor begins to oscillate reduce the SG value by 50%.

Manually move the servo from its present position. If the motor is properly phased, it should resist movement away from its current position. Be aware that if the servo is reverse phased, it may jump to full torque or speed. In this case, the **Stop on Error (1SE1000)** command should stop the servo (and set the Motor Error bit of the status word) once the difference between the current position and the desired position is greater than 1000 encoder counts. If this happens, the servo phasing is changed by either:

- 1) Issuing the **PHase** command to the axis with a parameter of 1
- 2) Reversing the encoder inputs
- 3) Reversing the motor leads

Tuning the servo

The following instructions describe the command line method of servo tuning. If a PC/AT

computer with Windows is available, the DC2 Windows Tuning Utility will greatly simplify the tuning process.

Before tuning a servo the torque limit (**aSQn**) must be set to match the **DC2** output configuration. The default value ($n = 127$) is set for a DC2-PC140 (using the on board PWM driver). If the output configuration of the axis being tuned is a ± 10 analog control signal, the torque limit should be set to $n = 2047$.

1SQ2047

The proportional gain controls the 'stiffness' or restoring force of a servo. Repeatedly issue Set proportional Gain (**aSGn**) commands, increasing the value n by 50% until the the motor begins to oscillate.

1SG75
1SG112
1SG168

The oscillation can be dampened by adding derivative gain to the servo loop. This is done with the **Set Derivative** command. Repeatedly issue Set Derivative (**aSDn**) commands, increasing the value n by 50% until the the motor stops oscillating.

1SD100
1SD125
1SD187

For applications with high inertia load, increasing the derivative sampling period (**aFRn**) can eliminate oscillation without overdampening the responsiveness of the servo (see the set derivative sampling period (**aFRn**) command in section 9.1)

In order to decrease static error (after a move is completed), integral gain can also be added to the servo loop using the **Set Integral gain (SI)** and **set Integration Limit (IL)** commands. The set Integration Limit (**IL**) command limits the level of power that the integral gain (**SI**) can use to reduce position error. Issuing the set Integration Limit (**IL**) command with a non zero parameter is required for the Set Integral gain (**SI**) to have any effect.

Example:

1IL20
1SI5

If the servo is being driven by a velocity mode amplifier, the velocity feed-forward term should be set with the **Velocity Gain (VG)** command. Consult the factory for assistance.

Moving Motors

Once the servo is properly "tuned", the operating mode is selected. Use the **Position Mode (PM)** command for point to point motion.

Example:

1PM

The maximum velocity and acceleration can now be set using the **Set Velocity (SV)**, **Set Acceleration (SA)** and **Deceleration Set (DS)**. These commands should always be used before issuing any motion commands to the axis. If this is not done, the motor will not move

SERVO OPERATION

as expected. The parameters for each of these commands are in units of encoder counts per 1 msec. (velocity command), or encoder counts per 1 msec. per 1 msec. (acceleration and deceleration commands).

Example:

```
1SV100000
1SA100000
1DS100000
```

The trajectory parameters for a desired move are set as follows. If, for example, connected to axis one is a 500-line shaft encoder, and the motor must accelerate at one revolution per second per second until it is moving at 600 rpm, and then decelerate to a stop at a position exactly 100 revolutions from the start, one would calculate the trajectory parameters as follows:

Setting axis #1 velocity (1SVn) parameter

let P = target position (units = encoder counts)

let R = encoder lines * 4 (system resolution)

then R = 500 * 4 = 2000

and P = 2000 * desired number of revolutions

P = 2000 * 100 revs = 200,000 counts (value to load)

let V = velocity (units = counts/sample)

let T = sample time (seconds) = 1 ms

let C = conversion factor = 1 minute/60 seconds

then V = R * T * C * desired rpm

V = 2000 * 1E-3 * 1/60 * 600 rpm

V = 19.99 counts/sample

V (scaled) = 19.99 * 65,536 = 1310064.64

V (rounded) = 1310065 (value to load)

1SV1310065 ;DC2 set velocity command

Setting axis #1 acceleration (1SA n) and deceleration (1DS n) parameters

let A = acceleration and deceleration

A = R * T * T * desired acceleration

then A = 2000 * 1E-3 * 1E-3 * 1 rev/sec/sec

A = 2E-3 counts/sample/sample

A = (scaled) = 2E-3 * 65,536 = 131.07

A = (rounded) = 131 (value to load)

1SA131,1DS131 ;DC2 set acceleration and deceleration commands

The values shown for velocity and acceleration must be multiplied by 65,536 (as shown) to adjust for the required integer/fraction format of the input data.

And finally, the **Move Relative (MR)** and **Move Absolute (MA)** commands can be used to cause the motor to move from point to point.

Example:

```
1MR1000
1MR-1000
1MA1000
```

6.0 STEPPER OPERATION

In addition to the two axes of servo control, the **DC2** is also capable of 'simple' open loop indexing of two stepper motors. These motors are referred to as axes 3 and 4 in the **DC2** commands. The first requirement of enabling this function of the **DC2**, is to issue the **Motor oN** command specifying axis 3 and/or 4.

Example:

3MN,4MN

In executing this command, the **DC2** will automatically configure the first 4 digital I/O channels as outputs(refer to appendix B page 2). These channels will provide the pulse and direction signals required to interface to external stepper drivers. The channels are defined as follows:

Channel 1 (J3 pin 19) is Axis 3 Pulse
 Channel 2 (J3 pin 19) is Axis 3 Direction
 Channel 3 (J3 pin 19) is Axis 4 Pulse
 Channel 4 (J3 pin 19) is Axis 4 Direction

The "Pulse" signals are normally high, and go low for approximately 10 microseconds to initiate a step. The "Direction" signals are low for positive motion, and high for negative motion. Note that the digital I/O channels of the **DC2** are only capable of sinking or sourcing 1 milliamp of current, thus buffering may be required to interface these signals to external stepper drivers.

Once axes 3 and 4 are enabled with the **Motor oN** commands, their status and positions will appear in the replies to the **Tell Status**, **Tell Position** and **Tell Target** commands (the **Tell Optimal** command is not supported). At the same time, certain commands will now have effect for axes 3 and 4.

For example, the pulse rate can be specified using the **Set Velocity** command. Similarly, the motion commands **Move Absolute** and **Move Relative** will cause the appropriate number of pulses in the desired direction. Note that the **DC2** trajectory generator does not support the two stepper axes, (**no acceleration or deceleration**), pulses will be generated at a single fixed rate.

The step rate for each of the steppers can be determined by the following formula:

$$\text{steps per second} = 1 / (n * 0.00000075)$$

where **n** is the parameter to the **Set Velocity** command.

3SV1333,3MR5000 ;Will result in 5000 pulses at 1000 steps per second.

The positions of axes 3 and 4 are limited to a range from -32768 to +32767. Any motion that exceeds this range will result in position "wrap around". For example, if axis 3 is at position 32766, issuing the command **3MR5** will cause the position to change to -32765. For any one commanded move the stepper position register may be "wrapped around" one time. This limits the total move to no more than 65531.

STEPPER OPERATION

Issueing the **D**efine **H**ome command to a stationery stepper axes will cause the reported position to be set to 0. Issueing the **S**Top or **A**Bort commands to the steppers while they are in motion, causes the respective axis to halt at that position (no more pulses will be generated).

Due to the limitation of the stepper position register the DC2-PC does not support velocity mode motion.

7.0 POINT TO POINT MOTION

To perform point to point motion, follow the steps below (examples assume axis 1):

1. Issue the **Motor on (MN)** command to the selected axis (if it isn't already on).

Example:

1MN

2. Issue the **Position Mode (PM)** command to the axis.

Example:

1PM

3. Issue the **Set Velocity (SV)**, **Set Acceleration (SA)** and **Deceleration Set (DS)** commands for the desired motion. The default units for the parameters are:

Trajectory command type	Parameter units
Velocity parameter	Encoder counts or steps per millisecond
Acceleration & Deceleration parameter	Encoder counts per millisecond per millisecond

4. Use the **Move Absolute (aMA n)** command to start the motor moving to a position ' n ' encoder counts from the position last defined as 'home'. Use the **Move Relative (aMR n)** command to start the motor moving to a position ' n ' encoder counts from its' current position. Use the **Go Home (GH)** command to start the motor moving to its' zero position. After a command is issued, the motion will complete with no further commands from the user.

Example: **1MA85000**

1MR12000

1GH

5. Repeat step 4 to start motions to other positions.

7.1 CONTINUOUS VELOCITY MOTION

To cause a motor to move at a continuous velocity until commanded to stop, follow the steps below (examples assume axis 1):

1. Issue the **Motor on (MN)** command to the selected axis (if it isn't already on).

Example:

1MN

2. Issue the **Velocity Mode (VM)** command to the axis.

Example:

1VM

3. Issue the **Set Velocity (SV)**, **Set Acceleration (SA)** and **Deceleration Set (DS)** commands for the desired motion. The default units for the parameters are:

Trajectory command type	Parameter units
Velocity parameter	Encoder counts per millisecond
Acceleration & Deceleration parameter	Encoder counts per millisecond per millisecond

Example:

1SV100000,1SA100000,1DS100000

4. Use the **Direction** command to select positive or negative motion. A command parameter of 0 selects motion in the positive direction (increasing position reading), while 1 selects motion in the negative direction (decreasing position reading).

Example:

1DI0

5. Use the **GO** command to start the motor moving in the specified direction. The motor will accelerate at the specified rate until it reaches the specified maximum velocity.

Example:

1GO

6. Issue the **STop (ST)** command to cause the motor to decelerate and stop. Repeat steps 4 and 5 to start motion in the opposite direction.

Example:

1ST

7.2 MULTI-AXIS CONTOURING

Linear Interpolation

The **DC2** is also capable of linear coordinated motion of the two servo axes. On power up, the **DC2** defaults to synchronization off, in this state each axis functions independently and motion commands are executed immediately. When synchronization is turned on with the **Synchronization oN** command, the controller will accept motion commands for each axis, but motion will not be started until the **GO** command is issued. At that time, the **DC2** will start motion of both axes towards the specified targets. The respective velocities, accelerations and decelerations of the two axes will be adjusted to cause the resulting motion to occur at the set vector velocity, acceleration and deceleration. Once motion is started, new motion commands should not be issued until the axes have finished the previous move. To return the **DC2** to unsynchronized motion, the **No Synchronization** command should be issued.

The vector velocity, vector acceleration and vector deceleration are set with the **VV**, **VA** and **VD** commands respectively. Note that when the **Synchronization oN** command is issued, the current velocities and accelerations for each axis will be saved. Any synchronized motion commands will cause these values to be changed. When the **No Synchronization** command is issued, the velocities and accelerations will be restored to their previous settings.

Example:

SN,VV100000,VA2000,VD2000 <return>

Enables synchronized motion.

1MR5000,2MR-20000 <return>

Adjusts targets for both axes, but no motion occurs.

GO <return>

Causes both axis to start motion simultaneously. Axis 1 will move 5000 counts while axis 2 moves -20000 counts. Both axes will come to a stop at the exact same instant. Their vector velocity and acceleration/deceleration will be 100000 and 2000 respectively.

NS <return>

Turn synchronization off, restores velocity and accelerations of both axes.

Circular Contouring

In applications where the **DC2** drives the perpendicular axes of an "XY" table or similar mechanism, it is capable of moving the two servos in synchronized motions that trace circular and elliptical arcs.

In order to generate a circular or elliptical arc, the **DC2** must be switched into "Arc" mode. To do this, the servos are moved to the starting point of the arc. The center of the arc is then specified in absolute coordinates using the **Arc center X (AX, code = 180)** and **Arc center Y (AY, code = 181)** commands. Axis 1 of the **DC2** is assumed to be the X axis and axis 2 the Y axis. The radius of the arc is then specified using the **RaDius (RD, code = 182)**

command for circles, or **Radius X (RX, code = 184)** and **Radius Y (RY, code = 185)** commands for ellipses. The **RX** and **RY** commands should also be used when the X and Y axes have different ratios. The final step is to specify the starting angle on the arc with the **AnGle (AG, code = 183)** command. This command will also set the status bits for both axes, placing them in arc mode.

The units for the **AnGle** command and the persuing arc motion commands are in units of $3.433228\text{e-}4$ degrees ($360/1048576$). An angle of 0 is assumed to lie along the positive y axis. Positive angles are towards the positive x axis (clockwise rotation), negative angles are towards the negative x axis (counter-clockwise rotation).

With the **DC2** servos in arc mode, circular and elliptical motion can be initiated with **Move Absolute** and **Move Relative** commands using 5 as the axis number. The parameter to the motion commands will be the angle of the arc using the same units as the **AnGle** command described above. Motions consisting of multiple rotations are allowed up to ± 2048 complete revolutions.

The speed of the servos moving around the arc can be set with the **Set Velocity**, **Set Acceleration** and **Deceleration Set** commands, again using 5 as the axis number. The units of the parameter to the **Set Velocity** command is $5.2387\text{e-}6$ degrees / second. The units for the acceleration and deceleration commands are $5.2387\text{e-}3$ degrees / second / second.

While the servos are moving in arc mode, their destination along the arc can be changed at any time. Their velocity and accelerations can also be changed on the fly. To stop or abort the arc motion use the **STop** and **ABort** commands respectively. These commands should be issued with an axis number 0 or 5.

To take the servos out of arc mode, or to change the center of the arc or its radius, the servos must stopped and changed back to position mode with the **Position Mode** command. As before, 5 is used as the axis number to this command.

Examples of circular contouring can be found on the following two pages.

;DC2 arc demo; traverse a 270 degree arc around origin

5SV2000000,SA50000,DS50000

;Set arc velocity and acceleration:
;SV2000000 = 34 seconds for full circle.

1MA0,2MA50000,0WS100

;Move to starting point of arc.

AX0,AY0,RD50000,AG0

;Set center of arc, radius, and angle from
positive axis. AG sets servos in arc mode.

5MA786432,WS100,PM

;Move absolute command to traverse arc.
;786432 x 3.433228e-4 = 270 degrees.

Wait

;for stop, place servos in position mode.

1MA0,2MA0,0WS100

;Move to origin (arc center).

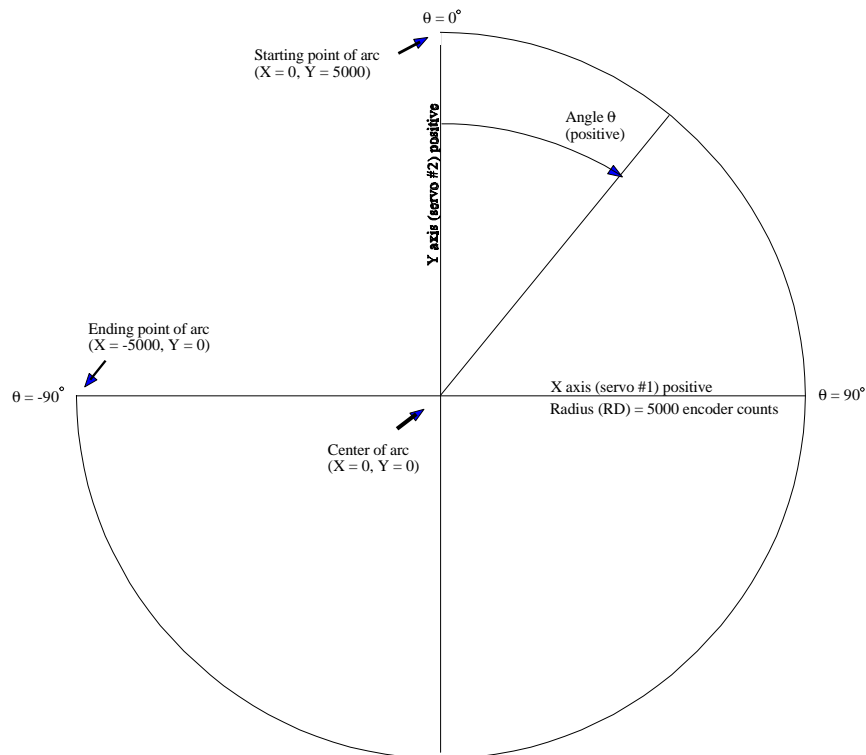


Figure 12: DC2 arc example

Circular Contouring (cont.)

;DC2 Elliptical Arc Demo; draw elliptical arc around origin

;

5SV2000000,SA50000,DS50000

;Set arc velocity and acceleration:

; SV2000000 = 34 seconds for full circle.

1MA50000,2MA0,0WS100

;Move to starting point of arc.

AX0,AY0,RX50000,RY25000,AG262144
radii with

;Set center of arc, set two different
the RX and RY commands, and angle from
the positive y axis.

; 90 degrees / $3.433228e-4$ = 262144. AG
also sets servos in arc mode.

5MR-786432,WS100,PM

;Move relative command to traverse arc.

; -786432 x $3.433228e-4$ = -270. Wait for
stop, place servos in position mode.

1MA0,2MA0,0WS100

;Move to origin.

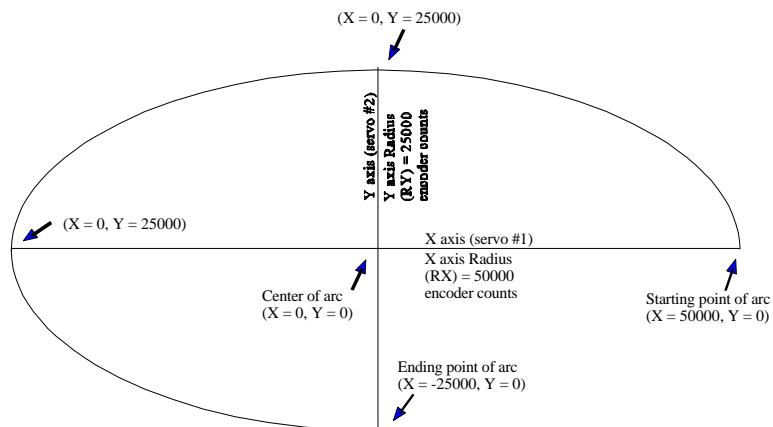


Figure 13: DC2 ellipse example

Continuous Path Contouring

The continuous path contouring implemented on the **DC2** provides a means of driving the servos along any continuous path specified by the user. The path can consist of lines and arc segments, or can be totally random.

Executing continuous path motion on the **DC2** requires that XY points (servo positions) along a predefined path be calculated and loaded into the DC2's point memory. These calculations can be done by the host PC or other programmable controller. In order to maintain a constant tangential velocity, the XY points must be at equally spaced intervals along the path. Each XY point will consist of two servo positions in absolute encoder units. The DC2 will perform linear interpolated motion between the points in the path.

The continuous path contouring point memory holds 2048 pairs of servo positions for axes 1 and 2. It begins at address 32896 hex in the DC2's internal memory space. The following commands demonstrate how the **Accumulator Load (AL)** and the **Write Long (WL)** commands can be used to load the point memory with calculated positions:

AL1000,WL32896	; Axis 1 first position = 1000
AL2000,WL32900	; Axis 2 first position = 2000
AL1500,WL32904	; Axis 1 second position = 1500
AL2500,WL32908	; Axis 2 second position = 2500
etc...	

After the first positions on the path have been stored in the contouring memory, and the servos moved to that position, the servos can be placed in **Contour Mode** with the **CM** command (code=27). The parameter to this command must equal the index of the current servo positions in contouring memory. The parameter must be in the form of a 32 bit integer with an implied 16 bit fractional part. Given the example commands above, assuming the servos optimal positions are 1000 and 2000 for axes 1 and 2 respectively, the parameter to the **CM** command should be 0. No axis number is specified with the **CM** command, so the proper command string would be **CM0**. Alternatively, if the servos optimal positions were 1500 and 2500, then the second point (index = 1) in the contouring memory must be specified in the parameter to the **CM** command. Since this parameter must be scaled by 16 bits, the point index of 1 is multiplied by 65536 to get the proper command parameter. The command string in this case would be **CM65536**.

After the servos are in contouring mode, the **Set Velocity (SV)**, **Set Acceleration (SA)** and **Deceleration Set (DS)** commands can be used to set the rate of motion along the contour path. Each of these commands should use axis 6 while in the contouring mode. The parameter to the **SV** command will be in units of 'points per millisecond'. The parameter must be in the form of a 32 bit integer with an implied decimal point to the left of the most significant bit.

For example, to move between the two points loaded in the contouring memory in one second, a value of 0.001 points per millisecond would be specified with the **SV** command. To convert this value into the proper format, multiply it by 4294967295 and discard the digits to the right of the decimal point, as shown below:

1 point per second = 0.001 points per millisecond

0.001 points per millisecond x 4294967295 = 4294967

and the command sequence would be:

6SV4294967 ;Set contouring velocity

The **Set Acceleration** and **Deceleration Set** commands have parameters in units of 'points per millisecond per millisecond'. These parameters must also be in the form of a 32 bit integer with an implied decimal point to the left of the most significant bit. To convert an acceleration value from points per second per second, to points per millisecond per millisecond, divide it by 1000000. Then multiply it by 4294967295 and discard digits to the right of the decimal point to determine the proper command parameter.

Once the velocity, acceleration and deceleration values have been set in contouring mode, either the **Move Absolute** or **Move Relative** commands can be used to initiate motion along the path. Axis number 6 must be used with these commands while the servos are in contouring mode. The parameters to these commands are in units of point index. The parameters must be in the form of 32 bit integers with implied 16 bit fractional parts. As an example, to move to a position halfway between the two points loaded into the **DC2**, the target position will be index 0.5. The command parameter can be calculated by multiplying this value by 65536, and discarding the digits to the right of the decimal point, as shown below:

$$0.5 \times 65536 = 32768$$

Using the **Move Absolute** command, the command string would be:

6MA32768 ;Move servos to a position halfway between the first
;two points in contouring memory.

The **Tell contour index (TX)** command can be used to indicate the location of the servos along the contour path. The value report will be the last contour point number passed.

The **STop** and **ABort** commands can be used to stop motion along the path while moving in continuous path contouring mode. When issuing either of these commands, use axis number 6 or don't specify an axis at all. Motion along the contour path can occur in either direction by using the appropriate move commands. The target position, velocity, acceleration or deceleration can also be changed while the servos are moving along the path.

If the **DC2** reaches the end of the point memory, it will wrap around to the beginning of the point memory. By filling the point memory ahead of the servos, a continuous motion that covers up to 32768 points can be accomplished.

7.3 MASTER/SLAVE

The **DC2** supports slaving one axis to the other (master axis). The slave axis is configured to run so that its' position relative to the position of the master axis maintains a constant ratio. Since the commanded position of the slave axis is based only on the current position of the master axis, it is not required that the DC2 directly control the motion of the master. This allows the DC2 to support motion of the slave axis controlled by an encoder connected to the master axis.

The Master/Slave mode is implemented by issuing the **Set Master (aSMn)** command where:

a = slave axis

n = slave axis ratio (from 0.000000001 to 1)

where:

if ratio = 1 then **n** = 0

else if ratio < 0.5 then **n** = ratio * 4294967295

else if ratio > = 0.5 the **n** = (ratio * 4294967295) - 4294967295

Note: The **Motor oN (aMN)** command and PID parameter commands must be issued set prior

to issuing the **Slave Mode (aSMn)** command.

Once the **Set Master** command has been issued, the slave axis will begin tracking the master axis with the programmed ratio. The direction of the slave axis relative to the master axis can be set using the **Direction** command. To terminate the master and slave connection between the axes, issue the **Set Master** command to axis 0 (**oSM**), followed by either the **Position Mode (PM)** or the **Velocity Mode (VM)** command.

An example of a Master/Slave configuration with the slave ratio set to 0.5 is shown below:

Master axis = axis 1, an externally controlled motor with the DC2 serving as an encoder reader only (no need to issue Motor oN or PID parameters).

Slave axis = axis 2, A motor controlled by the DC2 which is to be slaved to the encoder connected to axis 1.

2MN,2SG200,2SD200,SI5,DI0 ;Motor on axis 2, set PID parameters, set direction

2SM-21477483647 ; (ratio * 4294967295) - 4294967295
; 2147483647.5 - 4294967295
; -2147483647.5
; -2147483647 (rounded)

oSM ;Terminate Master/Slave mode

1PM,2PM ;Reconfigure axis 1 & 2 for Position Mode

7.4 MANUAL POSITIONING/JOGGING

In some applications it may be necessary to have a means of manually positioning the servos. Since the **DC2** is able to control the motion of the servos with precision at both low and high speeds, all that is required is a manual command input. A joystick provides such an interface with natural hand to motion coordination.

The **DC2**, through its analog inputs, supports the use of a joystick for manual servo positioning. Typical joysticks have 2 potentiometers, one for each axis of motion. Pots with total resistances between 1K and 100K ohms are suitable for use with the **DC2**. Connect the end taps of both pots to ground and +5 VDC. The center tap for the potentiometer controlling axis #1 is connected to J3 pin 22. The center tap for the potentiometer controlling axis #2 is connected to J3 pin 20. The wiring example shown below utilizes the DC2's on board +5 vdc reference (jumper JP14 pins 2 and 3 connected) to scale the analog conversion and to supply power to the potentiometers. For additional information on the analog input interface refer to section 2.5.

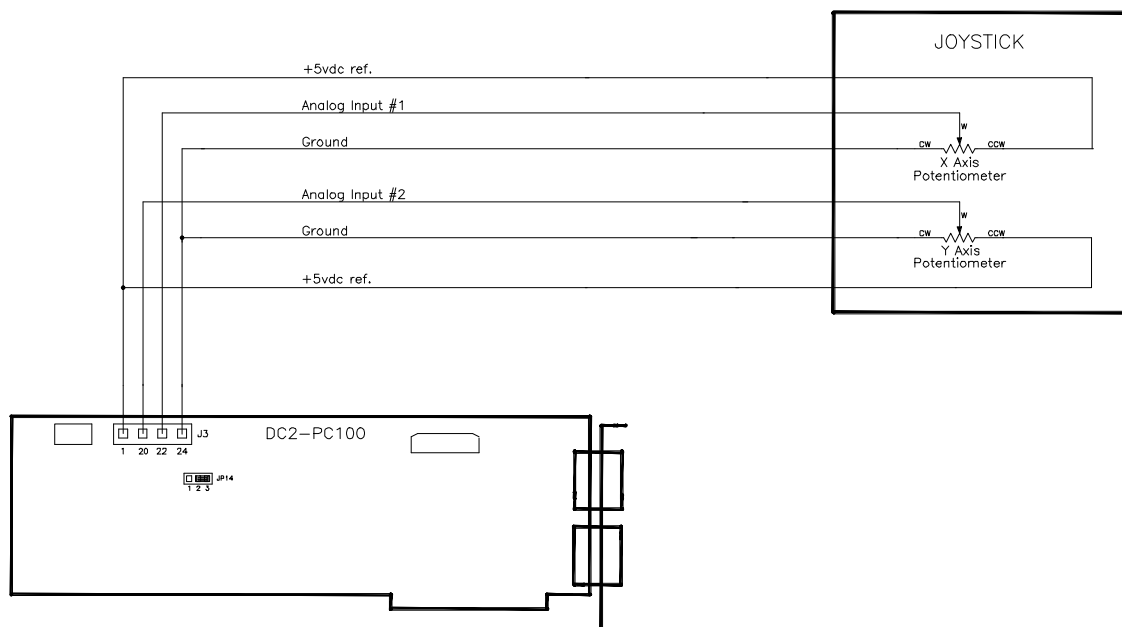


Figure 14: DC2 joystick interface

After connecting the joystick to the **DC2**, its operation can be verified with the **Tell Analog (TAa)** command. Since the analog inputs are measured by an 8 bit Analog to Digital Converter (ADC), the input voltage will be reported as a number between 0 and 255. With the joystick at its static center position, the pots will have a voltage of 2.5 VDC at their center taps. The Tell Analog command will report this as a reading of approximately 128 on inputs 1 and 2. Most joysticks have centering adjustments to correct offsets if necessary. Pushing the joystick to its extreme side positions, should cause the **Tell Analog** command to report corresponding values between 0 and 255 for inputs 1 and 2.

Once operation of the joystick is verified, control of the servos can be initiated. The **DC2** will

use the readings from the analog inputs when the respective axis is in "Velocity" mode, and a non-zero "Jog Gain" has been set. For joystick operation, set the maximum velocity to zero with the Set Velocity command, and place the servo in Velocity mode as follows:

1SV0,1VM,1GO,2SV0,2VM,2GO

At this point, the servo should be holding position, but there will be no joystick response until the Jog Gain command is used to set the parameter to a non-zero value. The units of this parameter is 0.015 encoder counts per second per ADC unit. An ADC unit is 5 VDC / 256 = 0.019 Volts, this results in a Jog Gain parameter with units of 0.78 encoder counts per second per volt. Given the desired maximum velocity when the joystick is pushed to the extreme, the corresponding Jog Gain can be calculated by the following equation:

$$\text{Jog Gain} = \text{Desired Velocity} / (0.78 * 2.5)$$

For example, if the desired maximum velocity is 1000 encoder counts per second, the Jog Gain should be set to $1000 / (0.78 * 2.5) = 513$. After issuing the following command sequence the servos should move with a velocity proportional to the amount the joystick is depressed:

1JG513,2JG513

To increase or decrease the maximum velocity of the servo the Jog Gain can be adjusted up or down at any time.

Depressing the joystick in the opposite direction should cause the corresponding servo to reverse direction. To change the direction that a servo moves in response to the joystick, reverse the leads on the end taps of the respective pot.

Because of mechanical and electrical variations, the joystick reading may dither around 128 when the stick returns to center. This may cause undesirable drifting of the servos when the joystick is enabled. To prevent this, another parameter called Jog deadBand can be adjusted. The parameter to the Jog Deadband command is in ADC units and specifies the amount that the joystick reading can vary from the center before it has any effect. Once the reading exceeds the deadband level, it will increase linearly from zero. The following command sequence will provide a +/-3 ADC unit (0.06 volt) deadband in the joystick operation:

1JB3,2JB3

It was stated earlier that most joysticks have adjustments for setting the center positions. The DC2 also has a parameter for adjusting the center position of the joystick. The Jog Offset command is used to set the center position in ADC units. This value defaults to 128 for a center voltage of 2.5 volts. Changing the Jog Offset to a different value will provide an increased velocity range in one direction, but a reduced range in the opposite direction. For example, the following command would set the center voltage for axis 1 to 2.0 volts:

1JO102

To disable the joystick, set the Jog Gains back to zero, and stop the servos with the following command sequence:

1JG0,2JG0,0ST

7.5 TEACHING POINTS

Points can be stored in the **DC2**'s point memory with the **Learn Point (LP)** and **Learn Target (LT)** commands. The **Learn Point** command will store the current position into **DC2** memory. The **Learn Target** command will store a commanded Target Position into **DC2** memory. The motors can then be commanded to move to those learned positions by issuing **Move to Point** commands using the point numbers as the command parameter, rather than the true positions.

Example:

```
MF  
1MA0,2MA0,0LT1  
1MA1000,2MA2000,0LT2  
1MA3000,2MA3000,0LT3  
1MA2000,2MA1000,0LT4  
1MN,2MN,AL1  
1MP@0,2MP@0,0WS10,AA1,RP3
```

This example begins by issuing a motor off command to the **DC2**. Move commands are then issued to axes 1 and 2. No motion will occur because the motors are in the off state, but the target positions will be updated. After each simulated move, a **Learn Target** command is issued with an axis specifier of 0. This will cause the respective motor target positions to be stored in the **DC2**'s memory. After teaching 4 position pairs, the motors are turned back on and a command sequence that will move axes 1 and 2 to the learned positions 1,2,3 and 4 is issued. The axes will stop for 1 tenth second at each position before continuing to the next point. The axes will move with the accelerations and velocities that were set for those axes prior to the **MP** command being issued.

There are 16384 bytes of RAM available for point storage. Each point stored uses 4 bytes of memory per axis. Since there are two servos on the DC2, the maximum number of points that can be saved is 2048.

Available bytes of RAM / bytes per point / number of servos
 $16384 / 4 / 2 = 2048$

The DC2 can perform linear interpolated moves using learned points when synchronization is on (SN). To set the motion parameters use the VV, VA, and VD commands. The GO command must be issued after the MP command. To implement linear interpolated moves using the same points learned in the example above:

```
1MN,2MN,AL1  
SN,VV100000,VA200,VD200  
1MP@0,2MP@0,GO,0WS10,AA1,RP3
```

7.6 HOMING MOTORS

When the **DC2** is turned on or reset, the servo positions are initialized to zero. If they are subsequently moved, the controller will report their positions relative to the position where they were initialized.

In many applications, there is some position of the motor that is considered 'home'. When the motor is at this position, it is desirable to have the controller report its' position as zero. With the **DC2** there are several ways to achieve this. One method is to physically move the motor to the home position, and then to issue a **Define Home (aDH)** command to the axis. In automated system, there are advantages to having electro-mechanical devices in the system signal the **DC2** when a motor is at its home position, and programming the controller to find the home position on its' own. The remainder of this section describes how this can be done for servos motors.

The **DC2** is not shipped from the factory with pre-programmed homing functions. Instead, it has been designed to allow the user to define a custom homing sequence that is specific to the system requirement. Using any of the built-in motion commands as part of a homing macro, the user can write a sequence of moves to perform the necessary homing operation.

In addition to the **Define Home** command, there are two other commands that are used to set a motors position. The **Find Index (FI)** command is used to zero a servo's position when its' encoder 'Index' input goes active. The **Find Edge (FE)** command is used to zero a servo's position when its' 'Home' input goes active. Neither of these commands will start or stop any motor motions, it is up to the user to initiate motion prior to issuing the commands, and stopping motion after they complete.

Since an index pulse may occur at numerous points of a servo's travel (once per revolution in rotary encoders), a typical servo application will require a coarse home signal to "qualify" the index pulse. In this situation the following command string could be used to initialize servo 1:

```
1MN,VM,SV1000,DI0,GO,WE1,ST,WS10,DI1,GO,WE0,FI0,ST,WS10,MN,PM,MA0,WS10
```

Here the servo is placed in Velocity Mode and moves out of the coarse home region and then back into it (**WE** commands). As soon as the servo re-enters the coarse home range it is commanded to find the index pulse (**FI** command). At that point the current position will be captured in an internal register of the **DC2**. After the find index command completes, the servo is commanded to stop. After the wait stop command, a motor on command is issued to adjust the servos position relative to where the index mark was activated. As a final step the servo is moved back to the "home" position.

For applications where an encoder index is not available the following command string could be used to initialize motor 1:

```
1MN,VM,SV1000,DI0,GO,WE1,ST,WS10,DI1,GO,FE0,ST,WS10,MN,PM,MA0,WS10
```

Note that the motor is moved in the positive direction until the home input goes inactive (**WE** command). Next the motor is moved in the negative direction until the home input goes active (**FE** command). At soon as the home is sensed, the current position is defined to be 0. Finally the motor is stopped, and then moved back to the "home" position.

HOMING MOTORS

The two previously described homing command sequences can be preceded with a **Macro Define (MD)** command to convert them into macros. For use with the **HOMe (HO)** command, macro 1 should be defined to home motor 1, macro 2 should be defined to home macro 2. The macros can then be call directly with the **Macro Call (MC)** command, indirectly with the **HOMe** command,

7.7 MOTION LIMITS

The **DC2** Motion Controller provides dedicated inputs for limit switches.

If a limit switch input goes active after it has been enabled by the motion **Limits on** command, and the motor has been commanded to move in the direction of that switch, the Motor Error and one of the Limit Tripped Flags will be set in the motor status (**aTS**). At the same time the motor will be turned off or stopped.

Once motion limit condition exists, the error flags will remain set until the motor is turned back on with the **MN** command. When the motor is turned back on, it can be moved out of the limit region with any of the standard motion commands.

The action that a motor takes when it encounters a motion limit can be selected with the **Limit Mode** command. The default action is to turn the motor off. Alternatively, the motor can be stopped abruptly, or decelerated to a stop using the current deceleration command. The **Limit Mode** command can also be used to change the active level of a limit input. For applications that utilize the opto isolators, the default active level is between 2.5 and 12 vdc. For applications that utilize the TTL level inputs, the default active level is a TTL low (less than .7vdc). To invert the active level for a limit input, issue the Limit Mode command where the parameter *n* equals 128 plus the desired stop mode. For example, to configure axis 1 for an active high limit input that decelerate to a stop issue the following command:

1LM130

7.8 LOADING USER DATA

Servo and I/O data can be loaded into the accumulator (reg. 0) by using by using Read commands. To load servo data the axis specifier must be placed in front of the **RL**, **RW** or **RB** commands. To load analog input data no axis specifier is used. The table below lists the accessible variables and their locations. Note that the variables are listed as 32, 16 or 8 bit. The user should use the Read Long, Read Word and Read Byte commands for variables in each group respectively.

Example:

```
1RL8      ;loads axis 1 target position into accumulator
2RW46     ;loads axis 2 maximum torque into accumulator
```

32 BIT VARIABLES

STAT	0	;MOTOR STATUS
ENCOD	4	;ENCODER READING
TRGT	8	;TARGET
TRAJ	12	;TRAJECTORY GENERATOR (48 BIT)
TVEL	18	;TRAJECTORY VELOCITY
MVEL	22	;PROGRAMMED MAXIMUM VELOCITY
ACCEL	26	;PROGRAMMED ACCELERATION RATE
DECEL	30	;PROGRAMMED DECELERATION RATE

16 BIT VARIABLES

KPOS	34	;POSITION GAIN
KDER	36	;DERIVATIVE GAIN
KINT	38	;INTEGRAL GAIN
KVEL	40	;VELOCITY GAIN
DTerm	42	;DERIVATIVE TERM
INTLM	44	;INTEGRATING LIMIT
MXTRQ	46	;TORQUE LIMIT
FLERR	48	;FOLLOWING ERROR
MXERR	50	;MAXIMUM POSITION ERROR
INDEX	52	;HIGH WORD OF INDEX
DBAND	54	;POSITION DEADBAND
TQOUT	56	;TORQUE OUTPUT
	58	;OUTPUT DEADBAND
	60	;TARGET DELAY

8 BIT VARIABLES

SMPFQ	62	;SAMPLING FREQUENCY
SMPCT	64	;SAMPLING COUNT
	4097	;ANALOG INPUT CHANNEL #1
	4098	;ANALOG INPUT CHANNEL #2
	4099	;ANALOG INPUT CHANNEL #3
	5000	;ANALOG INPUT CHANNEL #4

7.9 PC INTERRUPTS

The DC2 supports the capability to interrupt the PC host. After the Enable Interrupts (EI) command is issued with parameter $n = 1$, the DC2 will assert IRQ5 when a reply for the PC host or is no longer busy executing a command. The interrupt line will be deactivated when a reply is read by the host, a new command is received from the host, or the host strobes the DC2's Attention register. The Enable Interrupt command issued with parameter $n = 0$ will disable host interrupts.

Note: The DC2 will pull IRQ5 **low** after a reset. This may interfere with other devices on the PC bus that use IRQ5 (including the MS Bus Mouse). If this is a problem, lift pin 15 of U17 on the DC2.

7.10 POSITION RECORDING/CAPTURING

The Recording/Capturing capabilities of the DC2 allows the user to implement both position recording and high speed synchronization to event.

Position Recording

The DC2 can be commanded to record as many as 2048 positions. Positions are stored every millisecond (each time the servo loop is executed). The total record time is 2.048 seconds (2048 points X .001 seconds). Recorded data consists of both the current position and the optimal position. The DC2 can record positions for one or both axes. If position recording for both axes is required the maximum number of recorded points is limited to 1024 points per axis (total record time of 1.024 seconds).

The **Position Record (aPRn)** command is used to initiate recording. Parameter *a* sets which axis will be recorded. If parameter *a* is set to zero both axes positions will be recorded. Parameter *n* sets the number of points to be recorded. Bit 14 of the servo status is set to one when a record function has started, it will be cleared when the record function has completed. To record 500 positions for axes 1 and 2:

0PR500

Recorded positions are display using the Display Recorded position (DRn) and Display recorded Optimal position (DOn) commands. The DC2 reports one position per reporting command. Parameter *n* is set to the position number to be reported. For one axis position recording parameter *n* = 0 to 2047. For two axes recording parameter *n* = 0 to 1023. Position data is stored sequentially in memory, after recording positions for both axes the position number is determined as follows:

One axis position record and display

1PR100	;record position for 100 milliseconds
DR0	;display current position at time t0
DR1	;display current position at time t0 + 1 msec.
DR2	;display current position at time t0 + 2 msec.
DR4	;display current position at time t0 + 3 msec.

Two axes position record and display

1PR100	;record position for 100 milliseconds
DR0	;display current position of axis 1 at time t0
DR1	;display current position of axis 2 at time t0
DR2	;display current position of axis 1 at time t0 + 1 msec.
DR4	;display current position of axis 2 at time t0 + 2 msec.

Position Capture

With a minor PCB modification (see drawing on the next page), the DC2 can be configured to support a position capture input. After issuing the appropriate command, the current position of one or both axes will be captured when triggered by an external event (TTL low input). The three commands that support this capability are:

aPA	Position capture A rm	;Where a = axis number
aPD	Position capture D isplay	;To capture the position
aDA	position capture D isplay & A rm	;for both axes a = 0.

Issuing the Position capture Arm (**PA**) command will initiate the capture function. Within 30 usec. of the capture input changing to a TTL low, the current position will be captured and bit 2 (Position Captured) of the servo status word will be set to a one. Bit 2 of the servo status word will be cleared when the PA or PD commands are next issued. Issuing the **Position capture Display (PD)** command will cause the DC2 to respond with the last position captured. Issuing the position capture Display & Arm (**DA**) command will cause the DC2 to first execute the the PD command followed by the PA command.

Example: When the position capture input is true capture the position and change the velocity.

1MR1000,1PA	;Move motor, arm capture
1RLO,IC2,JR-2,NO,1RL4,AR10,1SV100000	;Jump Rel -2 creates a wait
	;loop while status bit 2 is
	;clear (input not true yet).
	;When input true, store
	;capture position in register
	;10 and change velocity

Modifications for position capture

To capture the position for axes one and /or two it is necessary to add a wire from the DC2 microcontroller (U1) to the digital I/O connector (J3). Add the wire on the solder side of the board from U1 pin 17 to J3 pin 19. Please note that this configuration reduces the total available general purpose digital I/O channels from 16 to 15. The position capture function requires TTL level inputs, voltages outside the specified levels will cause serious damage to the DC2.

For other methods of interfacing the position capture inputs please consult the factory.

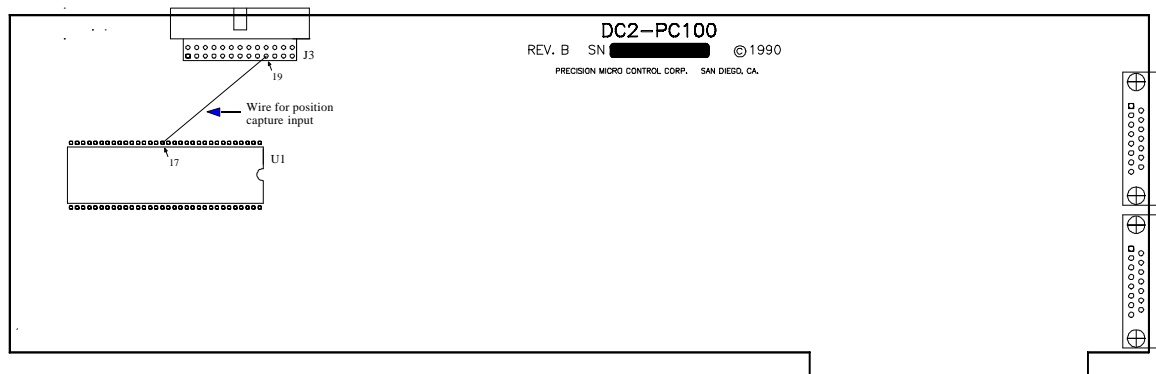


Figure 15: Position capture PCB modifications

8.0 DIGITAL I/O

The **DC2** has 16 undedicated digital I/O channels. These signals can be accessed on connector J3 of the motherboard. Appendix B includes a pinout for this connector.

There are numerous commands available for monitoring and controlling the digital I/O channels. Each of these commands uses a channel number from 1 to 16 as a parameter. The **Channel In**, **Channel outT** commands can be used to configure the channels individually as inputs or outputs. The **Channel High** true logic and **Channel Low** true logic commands configures the I/O channels for "High True" or Low True" logic.

After configuration, the **Tell Channel**, **Channel oN**, **Channel ofF** commands can monitor and control the I/O channels. The sequence commands: **Do if channel oN**, **Do if channel ofF**, **If channel oN**, **If channel ofF**, **Wait for channel oN**, and **Wait for channel ofF** are also available for controlling command execution.

8.1 ANALOG INPUTS

The **DC2** Motion Controller motherboard has 4 undedicated 8 bit analog input channels. These signals can be accessed on connector J3 of the motherboard. Appendix B includes a pinout for this connector.

The analog input channels on the motherboard are numbered from 1 to 4. Each of these inputs can accept an analog input signal from 0 to +5 volts. To prevent damage to the **DCX-PC** circuitry, the input signal must be limited to this range by external circuits.

A 5.00 volt output (from host power supply) is available on the pin 1 of connector J3. This voltage supply can be used as a reference for both an analog device (such as a potentiometer) and the Analog Reference Input (pin 23 connector J3). Alternatively, an external reference voltage between 0 and +5 volts can be connected to pin 23 of connector J3.

The **DC2** will perform a ratiometric conversion of the four input channels periodically. The result of each conversion will be a number between 0 and 255. If the on-board reference is used, the value will be the ratio of the input voltage to 5.0 volts, times 255. If an external reference voltage is used, the value will be the ratio of the input voltage to the reference voltage, times 255.

Three commands are provided on the **DC2** for reporting/reading the value of the analog inputs. The **Tell Analog** command can be used to display the current readings from the analog inputs. The **Get Analog** command will load a channels current reading into the accumulator (user register 0). The Read Byte command (with a parameter of 4097, 4098, 4099, 5000) will also load the current value of the analog channel into the accumulator, for additional information refer to section 7.9.

9.0 DC2 COMMAND REFERENCE

An easy-to-remember set of two letter commands has been implemented on the **DC2**. This section of the user's manual groups the commands in accordance to their purpose, describing each in detail.

Where applicable the commands are preceded by an axis number ***a*** and/or followed by a parameter valuenumber (***n***). A command that requires both will have the following form: ***aLLn***.

For example:

1MR100

commands axis 1 to **M**ove **R**elative 100 (quadrature encoder) counts in the positive direction.

Please refer to appendix A for a complete listing of all commands and the associated command codes.

9.1 SETUP COMMANDS

DB

set **DeadBand**

syntax:

aDBn

code:

118d, 76h

parameter range:

$0 \leq n < 2,147,483,647$

explanation:

Sets a range defined by parameter *n* around the servos desired position. This range is used by the 'Delay at Target' and 'Wait for Target' commands to define when the 'At Target flag' will be set.

DS

Deceleration Set

syntax

aDSn

code

117d, 75h

parameter range

$0 \leq n < 2,147,483,647$

explanation

Sets the deceleration rate for a servo. The 32 bit parameter to this command is interpreted as having a 16 bit integer part and a 16 bit fractional part. This number determines how much a servo's velocity will be decreased by each millisecond while it is decelerating. The default units for the command parameter are encoder counts per second per second. When issuing contour moves; if an arc *a* = 5, if continuous path move *a* = 6. For additional information refer to sections 5.0 and 7.3.

DT

set **Delay at Target**

syntax

aDTn

code

197d, C5h

parameter range

$0 \leq n < 65,536$

explanation

This command sets the time period (in milliseconds) during which a servo must remain within the position deadband (DB) in order for the 'At Target' flag to be set. If at any the servo moves outside the deadband range, the flag will be cleared and the delay period will be restarted.

JB

set **Jog deadBand**

syntax

aJBn

code

223d, DFh

parameter range

$0 \leq n < 127$

explanation

This command provides compensation for mechanical and/or electrical variations when using a joystick/analog input. For a detailed description refer to section 7.5.

JG

set **Jog Gain**

syntax

aJGn

code

220d, DCh

parameter range

$0 \leq n < 512,820$

explanation

This command configures the desired response to a joystick/analog input. For a detailed description refer to section 7.5.

JO

set Jog Offset

syntax

aJOn

code

222d, DEh

parameter range

$0 \leq n < 128$

explanation

This command sets the center point (no velocity command) of a joystick/analog input. The default value $n = 128$. For a detailed description refer to section 7.5.

FR

set derivative sampling period

syntax

aFRn

code

39d, 27h

parameter range

$0 \leq n < 127$

explanation

Helps tune servo loop to the inertial characteristics of system. High inertial loads normally require a longer period and low inertial loads a shorter period. Default value is zero. For a value of n , the sampling period will be $(n + 1)$ milliseconds. For small servos this parameter can be left at the default value of 0.

IL

set Integration Limit

syntax

aLIn

code

39d, 27h

parameter range

$0 < n < 32,767$

explanation

Limits level of power that integral gain (SI) can use to reduce position error. This must be set to a non-zero value in order for the integral gain to have effect.

LF

Limit switch ofF

syntax

aLFn

code

54d, 36h

parameter range

$0 \leq n < 3$

explanation

Disables one or more limit switch inputs. The parameter to this command determines which inputs will be disabled. The coding of the parameter is the same as for the Limit switch on command (LN). See description of Limit switch on (LN) command for further details.

LM

Limit switch Mode

syntax

aLMn

code

52d, 34h

parameter range

$0 \leq n < 130$

explanation

This command is used to select how the **DC2** will react when a limit switch is activated. The parameter coding is as follows:

n	action
0	turn servo off
1	stop abruptly
2	stop smoothly

SETUP COMMANDS

For any of the Limit Mode options, the Motor Error flag in the status word will be set when a limit switched is sensed. This will prevent the **DC2** from moving the servo until the flag is cleared by issuing the **Motor On** command. Before this command will have any effect, the limit switch must be enabled with **Limit switch on** command (**LN**).

To change the active level of a limit input from TTL low to TTL high add a decimal 128 to the parameter n . For example, to configure axis 1 for an active high limit input that decelerate to a stop issue the following command:

example

1LM130

LN

syntax

Limit switch **on**

code

aLNn

parameter range

53d, 35h

explanation

$0 < n < 3$

This command is used to enable one or both of the limit switch inputs. Once enabled, if a limit switch input goes active, when the servo has been commanded to move in the direction of that switch, the servo will be stop and/or be turned off. At the same time the Limit Switch Tripped and Motor Error Flags will be set in servo status. These flags will remain set until the servo is turned back on with the **MN** command. Once the servo is turned back on, it can be moved out of the limit switch region with any of the standard motion commands. The parameter to this command determines which of the limit switch inputs will be enabled. the coding is as follows:

n	Limit input enabled
0 ,3 or not used	limit+ and limit-
1	limit+
2	limit-

OD

set **Output Deadband**

syntax

aODn

code

195, C3h

parameter range

$0 < n < 2047$

explanation

This command can be used to simulate a 'frictionless servo system'. Parameter n modifies the analog and/or motor drive outputs to a servo. For a DC2-PC100 the parameter n is expressed in DAC units (0 to 2047). For a DC2-PC110 the parameter n is expressed in PWM units (0 to 127). The value n is added to a positive output and subtracted from a negative output.

PH

set servo output **PHase**

syntax

aPHn

code

115d, 73h

parameter range

$0 < n < = 1$

explanation

This command is used to set the servo's output phasing. The phase of the output will determine whether the **DC2** drives the servo in a direction that reduces, or increases position error. The default, or standard phasing, is equivalent to issuing this command with

a parameter of 0. The servo output can be set to reverse phase by issuing this command with a parameter of 1.

SA

Set Acceleration

syntax

aPHn

code

43d, 2Bh

parameter range

$(0 \leq n < 2,147,483,647)$

explanation

Sets the acceleration rate for a servo. The 32 bit parameter to this command is interpreted as having a 16 bit integer part and a 16 bit fractional part. This number determines how much a servo's velocity will be increased by each millisecond while it is accelerating. The default units for the command parameter are encoder counts per second per second. When issuing contour moves; if an arc $a = 5$, if continuous path move $a = 6$. For additional information refer to sections 5.0 and 7.3.

SD

Set Derivative gain

syntax

aSDn

code

44d, 2Ch

parameter range

$0 < n \leq 32,767$

explanation

Sets the derivative gain of a servo's PID loop. For additional information refer to sections 1.3 & 5.0.

SE

Stop on Error

syntax

aSEn

code

25d, 19h

parameter range

$0 < n \leq 32,767$

explanation

Sets the maximum allowable "following" error (difference between the actual position and the desired position) of a servo. If the servo is on and the following error exceeds n , the servo will be turned off and Motor Error flag in the servo status will be set. This flag will remain set until the servo is turned back on (MN). To disable following error checking set n to 32,767.

SG

Set proportional Gain

syntax

aSGn

code

45d, 2Dh

parameter range

$0 < n \leq 32,767$

explanation

Sets the proportional gain of a servo's PID loop. For additional information refer to sections 1.3 & 5.0

SI

Set Integral gain

syntax

aSIn

code

46d, 2Eh

parameter range

$0 < n \leq 32,767$

explanation

Sets integral gain of a servo's PID loop. The integral term accumulates a servo's static error and adjusts the output to reduce the error to zero. Note that the integration limit must be set to a nonzero value before integral gain will have any effect (see **IL** command). For additional information refer to sections 1.3 & 5.0

SETUP COMMANDS

SQ

Set torQue

syntax

aSQn

code

116d, 74h

parameter range

1 <= n <= 126 PWM motor drive (Position or Velocity mode)
1 <= n <= 2047 +/-10V Analog control (Position or Velocity mode)
-126 <= n <= 126 PWM motor drive (Torque mode)
-2047 <= n <= 2047 +/-10V Analog control (Torque mode)

explanation

When an axis is configured for Position or Velocity mode, the **Set torQue** will limit the maximum output level. An example of limiting the maximum output level of a **DC2-PC100** (analog control signal) to 50% is shown below:

example

1PM ;Axis 1 Position mode
1SQ1023 ;Limit output range to +/- 5VDC (2047 8 .5 rounded)

To limit the maximum output level of a **DC2-PC110** (PWM motor drive) to 50% is shown below:

example

1PM ;Axis 1 Position mode
1SQ63 ;Limit output range to 50% of maximum drive current (126 * .5)

When an axis is in torQue **Mode (QM)**, the **Set torQue** command provides the user with direct control of the output DAC. The axis will operate as a precision D/A output. Closed loop servo operation is suspended while torQue **Mode** is enabled. The parameter **n** is expressed in DAC units as shown in the following table:

Model number	Resolution	Output range	DAC unit
DC2-PC100	12 bit	-10V to +10V	20V / 4096 =4.88mv per unit
DC2-PC110	8 bit	no current to max current (bipolar)	max current / 128 =___ % of max current per unit

SV

Set Velocity

syntax

aSVn

code

47d, 2Fh

parameter range

0 <= n < 2,147,483,647)

explanation

Sets the maximum velocity (quadrature counts per millisecond) of a servo. The 32 bit parameter to this command is interpreted as having a 16 bit integer part and a 16 bit fractional part. When issuing contour moves; if an arc $a = 5$, if continuous path move $a = 6$. For additional information refer to sections 5.0 and 7.3.

example

Set servo velocity to 1000 rpm using a 500 line encoder:

1000 rpm / 60 sec./min = 16.66 rps
16.66 rps x 2000 quad. counts / rev. = 33320 cps
33320 cps = 33.32 counts / millisecond
33.32 x 65536 = 2184000 (shift decimal point 16 bits)
Issue command: 1SV2184000

VA

set Vector Acceleration

syntax	aVVn
code	173d, ADh
parameter range	$0 \leq n < 2,147,483,647$
explanation	Sets vector acceleration rate for linear coordinated motion. The 32 bit parameter to this command is interpreted as having a 16 bit integer part and a 16 bit fractional part. This number determines how much the servo velocities will be increased by each millisecond while they are accelerating. The default units for the command parameter are encoder counts per second per second. For additional information refer to sections 5.0 and 7.3.

VD

set **V**ector **D**eceleration

syntax	aVDn
code	174d, AEh
parameter range	$0 \leq n < 2,147,483,647$
explanation	Sets vector deceleration rate for linear coordinated motion. The 32 bit parameter to this command is interpreted as having a 16 bit integer part and a 16 bit fractional part. This number determines how much the servo velocities will be decreased by each millisecond while they are decelerating. The default units for the command parameter are encoder counts per second per second. For additional information refer to sections 5.0 and 7.3.

VG

Set **V**elocity **G**ain

syntax	aVGn
code	119d, 77h
parameter range	$0 \leq n \leq 32,767$
explanation	Sets velocity gain (feed forward) of a servo's PID-FF loop. For additional information refer to section 1.3.

VV

Set **V**ector **V**elocity

syntax	aVVn
code	172d, ACh
parameter range	$0 \leq n < 2,147,483,647$
explanation	Sets maximum velocity (quadrature counts per millisecond) of servos for linear coordinated motion. The 32 bit parameter to this command is interpreted as having a 16 bit integer part and a 16 bit fractional part. The default units for the command parameter are encoder counts per second per second. For additional information refer to sections 5.0 and 7.3.

9.2 MOTION COMMANDS

AB

ABort motion

syntax

aABn

code

10d, Ah

parameter range

explanation

This is an emergency stop command. The servo stops abruptly but leaves the servo loop (PID) enabled. The target position for the selected axis or axes is changed to be equal to the present position. It is used for stopping an undesired motion. When issuing contour moves; if an arc $a = 5$, if continuous path move $a = 6$.

AG

arc **AnGle**

syntax

aAGn

code

183d, B7h

parameter range

$(-360/3.433228e-4) < n < (+360/3.433228e-4)$

explanation

The arc **AnGle** command specifies the starting angle of the arc. The parameter n is specified in units of $3.433228e-4$ degrees. Angle convention is the same as a compass. Positive Y axis is 0 degrees, positive X is 90 degrees, negative X is -90 degrees. For additional information refer to section 7.3.

AX

Arc center axis X

syntax

aAXn

code

180d, B4h

parameter range

$-2,147,483,647 \leq n \leq 2,147,483,647$

explanation

This command is used to specify the center of an arc for the X axis (axis #1). Since the arc motion is performed by two axes, this command should occur twice in a Contour Path command that initiates the arc motion. The parameter n specifies the center of the arc in absolute units. For additional information refer to section 7.3.

AY

Arc center axis Y

syntax

aAYn

code

181d, B5h

parameter range

$-2,147,483,647 \leq n \leq 2,147,483,647$

explanation

This command is used to specify the center of an arc for the Y axis (axis #2). Since the arc motion is performed by two axes, this command should occur twice in a Contour Path command that initiates the arc motion. The parameter n specifies the center of the arc in absolute units. For additional information refer to section 7.3.

CM

Contour Mode

syntax

CMn

code

27d, 1Bh

parameter range

$0 \leq n \leq 134217728$

explanation

This command configures the DC2 to implement Continuous Path Contouring. For additional information refer to section 7.3.

DH**Define Home**

syntax

aDH*n*

code

35d, 23h

parameter range

 $-2,147,483,647 \leq n \leq 2,147,483,647$

explanation

Defines the current position of a servo to be *n*. From then on, all positions reported for that servo will be relative to that point. For additional information refer to section 7.7.

DH**Direction**

syntax

aDI*n*

code

36d, 24h

parameter range

 $n = 0$ for positive, $n = 1$ for negative

explanation

Sets the move direction of a servo when in velocity mode. Issuing this command with a parameter of 0 will cause the servo to move in a more positive direction, while a parameter of 1 will cause it to move in a more negative direction. For additional information refer to section 7.2.

FE**Find Edge**

syntax

aFE*n*

code

11d, Bh

parameter range

 $-2,147,483,647 \leq n \leq 2,147,483,647$

explanation

This command is used to initialize a servo at a given position. It will remain in effect until the "coarse home" input goes active. At that time the current position of the servo will be defined to be *n*. This command will not cause any servo motion to be started or stopped. It is up to the user to initiate servo motion before issuing the command, and to stop any motion after it completes. With this command, the following command string could be used to initialize servo 1:

example

1VM,MN,SV100000,DI0,GO,WE1,ST,WS100,DI1,GO,FE,ST,WS100,1PM,1MA0

Note that the servo is moved in the positive direction until the coarse home input goes inactive (**WE1** command). Next the servo is moved in the negative direction until the coarse home input goes active (**FE** command). At soon as the coarse home is sensed, the current position is defined to be 0. Finally the servo is stopped, put into position mode, and then moved back to the "home" position. To save typing, this command sequence can be placed into a macro and executed using the **MC**, **MJ** or **HO** commands. For additional information refer to section 7.7.

FI**Find Index**

syntax

aFI*n*

code

12d, Ch

parameter range

 $-2,147,483,647 \leq n \leq 2,147,483,647$

explanation

This command is also used to initialize a servo at a given position. It will remain in effect until the "encoder index" pulse input goes active. At that time the current position of the servo will be defined to be *n*. Like the **Find Edge** command, this command will not start or stop any servo motions, that is up to the user. Since the index pulse may occur at numerous points of the servos travel (once per revolution in rotary encoders), a typical application will require a coarse home signal to "qualify" the index pulse. In this situation the following command string could be used to initialize servo 1:

MOTION COMMANDS

example **1VM,MN,SV100000,DI0,GO,WE1,ST,WS100,DI1,GO,WE0,FI,ST,WS100,PM,MA0**

Here the servo is placed in position mode and moves out of the coarse home range and then back into it (**WE** commands). As soon as the servo re-enters the coarse home range it is commanded to find the index pulse (**FI** command). At that point the current position will be set to 0. As a final step the servo is stopped, and moved back to the "home" position. For additional information refer to section 7.7.

GH

Go Home

syntax

aGH

code

13d, Dh

parameter range

explanation

Causes the specified axis or axes to move to absolute position 0. This is equivalent to a **Move Absolute (MA)** command, where the destination is 0.

GM

Gain Mode

syntax

aGM

code

8d, 8h

parameter range

explanation

This command places a servo in the Gain Mode of operation. In this mode, the servo can be commanded to execute moves to specific positions. However, no velocity profile will be generated. The servo will be driven to the new target based only upon the output of the PID loop.

GO

GO (start motion)

syntax

aGO

code

14d, Eh

parameter range

explanation

Causes one or more axes to begin motion. When in **Velocity Mode (VM)**, specified axes will begin motion at constant velocity. When in **Position Mode (PM)** with **Synchronization on (SN)**, both servo axes will begin motion to previously specified targets. For additional information refer to sections 7.2 and 7.3.

HO

Home

syntax

aGO

code

15d, Fh

parameter range

1, 2

explanation

This command will cause a specified "homing" macro to be executed. It is up to the user to define the macro to carry out the appropriate homing sequence for that servo (see **Find Edge** and **Find Index** commands). Issuing **1HO** will cause macro 1 to be executed, issuing **2HO** will cause macro 2 to be executed. Issuing this command with no servo specified will cause macro 5 to be executed. This macro can be defined to **Home** the individual servos in some predefined sequence. For additional information refer to section 7.7.

MA

Move Absolute

syntax

aMA n

code	16d, 10h
parameter range	$-2,147,483,647 \leq n \leq 2,147,483,647$
explanation	Generates a motion to absolute position \underline{n} . The absolute position is relative to the position when a home position was last defined or the board was last reset. A servo number must be specified and that servo must be in the "on" state for any motion to occur. The servo's target position will be adjusted whether the servo is on or off. When issuing contour moves; if an arc $a = 5$, if continuous path move $a = 6$. For additional information refer to sections 7.1 and 7.3.
example	1MA10000,2MA20000

MF

Motor ofF

syntax	aMF
code	17d, 11h
parameter range	
explanation	Issuing this command will place one or both servos in the "off" state. The servo outputs will go to the null level and the amplifier enable line will go inactive (low). This command can be used to prevent unwanted motion or to allow manual positioning of the unit.

MN

Motor on

syntax	aMN
code	19d, 13h
parameter range	
explanation	Use this command to place one or both servos in the on state (servo loop enabled). When the command is issued the target position is set to equal the current position. The amplifier enable line will go active (high), enabling an external amplifier to drive the motor.

MR

Move Relative

syntax	aMN
code	21d, 15h
parameter range	$-2,147,483,647 \leq n \leq 2,147,483,647$
explanation	This command generates a motion of \underline{n} counts from the current position in the specified direction. A servo number must be specified and that servo must be in the "on" (MN) state for any motion to occur. The servo's target position will be adjusted whether the servo is on or off. When issuing contour moves; if an arc $a = 5$, if continuous path move $a = 6$. For additional information refer to sections 7.1 and 7.3.
example	1MR12345,2MR-87654

NS

No Synchronization

syntax	NS
code	171d, ABh
parameter range	
explanation	Disables linear coordinated motion. Restores servo velocities and acceleration rates to their settings prior to synchronization being enabled. 6. For additional information refer to section 7.3.

MOTION COMMANDS

PA

Position capture **Arm**

syntax

aPA

code

217d, D9h

parameter range

explanation

The Position capture Arm command initiates the capture function. Within 30 usec. of the capture input changing to a TTL low, the current position will be captured and bit 2 (Position Captured) of the servo status will be set to a one. Bit 2 of the servo status will be cleared when the PA command is next issued. For additional information refer to section 7.9.

PM

Position **Mode**

syntax

aPM

code

23d, 17h

parameter range

explanation

This command places a servo in the Position Mode of operation. In this mode, the servo can be commanded to execute moves to specific positions. The moves will be carried out using a trapezoidal velocity profile. Upon start up, or after a Reset, servos default to **Position Mode**.

For additional information refer to section 7.1.

example

1MN,1PM,1SV10000,1SA100,1MR1000

PR

Position **Record**

syntax

aPM

code

23d, 17h

parameter range

$0 < n \leq 2,048$

explanation

This command initiates position recording. Parameter *a* sets which axis will be recorded. If parameter *a* is set to zero both axes positions will be recorded. Parameter *n* sets the number of points to be recorded. Bit 14 of the servo status is set to one when a record function has started, it will be cleared when the record function has completed. For more information refer to section 7.9.

QM

Tor**Q**ue **Mode**

syntax

aQM

code

9d, 9h

parameter range

explanation

This command places a servo in the Torque Mode of operation. When used in conjunction with the **Set torQ**ue command (refer to section 9.1) the user is given direct control of the output DAC. The axis will operate as a precision D/A output. Closed loop servo operation is suspended while tor**Q**ue **Mode** is enabled.

RD

arc **Ra**Dius

syntax

RDn

code

182d, B6h

parameter range

$0 \leq n \leq 2,147,483,647$

explanation

This command is used to specify the radius of an arc. Since the arc motion is performed by two axes, this command should occur twice in a Contour Path command that initiates the arc motion. The parameter *n* specifies the center of the arc in absolute units. For more

information refer to section 7.3.

RX

Radius of ellipse **X** axis

syntax

RXn

code

184d, B8h

parameter range

$0 < n <= 2,147,483,647$

explanation

When commanding the DC2 to traverse an ellipse, this command is used to specify the radius of the X axis (axis #1). Both the RX and RY commands are required to calculate the ellipse. For more information refer to section 7.3.

RY

Radius of ellipse **Y** axis

syntax

RYn

code

185d, B9h

parameter range

$0 < n <= 2,147,483,647$

explanation

When commanding the DC2 to traverse an ellipse, this command is used to specify the radius of the Y axis (axis #2). Both the RY and RX commands are required to calculate the ellipse. For more information refer to section 7.3.

SM

Set Master

syntax

aSMn

code

26d, 1Ah

parameter range

see below

explanation

This command causes axis a to be "slaved" to the other axis with a ratio defined by n. Before issuing this command the slave axis parameters should be initialized. The slave axis must be turned on before any motion will occur. The master axis can be moved either manually with the servo off, or under **DC2** control in either position or velocity mode, and the slave will follow. The parameter n has a range of 1.0 to 0.000000001. It is encoded as an unsigned 32 bit fixed point fraction, with the decimal point to the left of bit 31.

example

The following formulas can be used to derive the **Slave Mode** command parameter value:

if ratio = 1.0 then $\underline{n} = 0$

else if ratio < 0.5 then $\underline{n} = \text{ratio} * 4294967295$

else if ratio >= 0.5 then $\underline{n} = (\text{ratio} * 4294967295) - 4294967295$

The direction of the slave axis relative to the master can be set using the **Direction** command. To disable slave modes for both axes, issue this command with no axis specified (axis = 0). For more information refer to section 7.4..

SM

Synchronization oN

syntax

SN

code

170d, AAh

parameter range

explanation

Enables linear coordinated motion. Saves servo velocities and acceleration rates so that they may be restored when synchronization is disabled. After this command is issued, motion of axes will not occur until **GO** command is issued. For more information refer to section 7.3.

MOTION COMMANDS

ST

syntax

code

parameter range

explanation

STop

aST

22d, 16h

Used to bring one or all servos to a halt. This command differs from the **AB**ort command in that the servos will decelerate at their preset rate instead of stopping abruptly. This command can be used to begin stopping all servos at the same time or to stop one specific servo. If an arc motion $a = 5$, if a continuous path move $a = 6$.

VM

syntax

code

parameter range

explanation

Velocity Mode

aVM

24d, 18h

This command places a servo in the **Velocity Mode** of operation. In this mode, the servo can be commanded to move in either direction with a set velocity. The servo will move in that direction until commanded to stop. When using **Velocity Mode**, the user must specify the direction for the servo to move using the **D**irection (**DI**) command. After specifying the desired velocity and direction, and placing the servo in velocity mode, the servo can be started by issuing the **GO** command. While a servo is moving in **Velocity Mode**, the user can change the velocity by issuing new **D**irection and **S**et **V**elocity commands. The acceleration/deceleration rate at which the servo velocity will change is determined by the **S**et **A**cceleration (**SA**) and **D**eceleration **S**et (**DS**) commands. The acceleration and deceleration rates can also be changed at any time. For more information refer to section 7.2.

example

1**VM**,**SV**10000,**SA**100,**DS**100,**DI**1,**GO**
1**SV**10100,**WA**100,**SV**10200
1**ST**,**WS**100,**PM**

;starts servo moving

;changes velocity

;stop servo, wait for stop, position mode

9.3 REPORTING COMMANDS

DA

position capture **Display & Arm**

syntax

aDA

code

219d, DBh

parameter range

explanation

Issuing the position capture Display & Arm (**DA**) command will cause the DC2 to first execute the the Position Display (PD) command followed by the Position capture Arm (PA) command. For additional information refer to section 7.9.

DO

Display recorded **Optimal** position

syntax

aDO

code

214d, D6h

parameter range

$0 < n \leq 2,048$

explanation

This command reports the optimal position as recorded by the Position Record command. The recorded position reported is defined by n where n = the recorded position number. For more information refer to section 7.9.

DR

Display Recorded position

syntax

DR n

code

213d, D5h

parameter range

$0 < n \leq 2,048$

explanation

This command reports the current position as recorded by the Position Record command. The recorded position reported is defined by n where n = the recorded position number. For more information refer to section 7.9.

HE

HElp

syntax

HE

code

72d, 48h

parameter range

explanation

Lists the valid **DC2** command mnemonics for the installed software version.

PD

Position capture **Display**

syntax

aPD

code

218d, DAh

parameter range

explanation

Issuing the Position capture Display (PD) command will cause the DC2 to respond with the last position captured. For additional information refer to section 7.9.

TA

Tell **Analog** to digital converter

syntax

TAx

REPORTING COMMANDS

code 73d, 49h
parameter range $1 \leq x \leq 4$
explanation Reports the digitized analog input signals to the **DC2**. The four 8-bit analog input channels accessed on connectors J3 are numbered 1,2,3 and 4. For each of these channels, the **TA** command will display a number between 0 and 255. These numbers are the ratio of the analog input voltage to the reference input voltage multiplied by 256. A +5 vdc reference for the analog converter is available on the **DC2** board or can be supplied externally on connector J3. Selecting between the two sources is done by jumper configuration. If supplying an external reference, any DC voltage between 0 and +5 vdc is acceptable. For more information refer to sections 2.5, 7.5, 7.9, 8.1.

TB

Tell **B**reakpoint

syntax **aTB**
code 91d, 5Bh
parameter range
explanation Reports the current breakpoint position set with the **WP**, **WR**, **IP** or **IR** commands.

TC

Tell **C**hannel

syntax **TCx**
code 74d, 4Ah
parameter range $1 \leq x \leq 16$
explanation Reports the on/off status on each digital I/O line. This data is reported separately for each channel. The **DC2** responds by displaying the channel number and a "1" if the channel is "on", or a "0" if the channel is "off". For more information refer to sections 2.4, 8.0.

example **TC6,TC7,TC8**

returns: 6 1
 7 0
 8 1

Channels 6 and 8 are on, while channel 7 is off. Note that whether a channel reports on or off when the voltage on the input line is high or low depends on the setup of the channel. When a channel has been setup as "high true" logic using the **CH** command, the **TC** command will report a "1" when the input signal is greater than 2.0 volts DC and a "0" when it is less than 0.8 volts DC. When a channel has been setup as "low true" logic using the **CL** command, the **TC** command will report a "1" when the input signal is less than 0.8 volts DC and a "0" when it is greater than 2.0 volts DC. The default setup of all digital I/O lines is for "high true" logic.

TD

Tell **D**erivative gain

syntax **aTD**
code 75d, 4Bh
parameter range
explanation Reports the last derivative gain value programmed.

TE

Tell **E**rror

syntax **TE**

code 76d, 4Ch
parameter range
explanation Reports the last command interpreter error code. If no error has occurred a value of 0 will be reported. Once the command is issued, the error code will be reset to 0 and the ERROR flag in the PC status register will be cleared. This command provides a means of determining the error code when using the binary mode command interface. A table listing each of the error codes is contained in appendix F.

TF

Tell **F**ollowing error

syntax **aTF**
code 77d, 4Dh
parameter range
explanation Reports following error for servos. This value reported is the difference between the trajectory generators desired position current position of the servo.

TG

Tell proportional **G**ain

syntax **aTG**
code 78d, 4Eh
parameter range
explanation Reports the last proportional gain value programmed.

TI

Tell Integral gain

syntax **aTI**
code 79d, 4Fh
parameter range
explanation Reports the last integral gain value programmed.

TL

Tell integration **L**imit

syntax **aTL**
code 80d, 50h
parameter range
explanation Reports the last integration limit value programmed.

TO

Tell **O**ptimal

syntax **aTO**
code 89d, 59h
parameter range
explanation Reports the desired position as specified by the **DC2's** trajectory generator during the last servo loop update. The difference between this value and the position reported by the **TP** command is the following error. To report the optimal position during arc motion $a(\text{axis}) = 5$, to report the optimal position during continuous path motion $a(\text{axis}) = 6$.

TP

Tell **P**osition

syntax **aTP**

REPORTING COMMANDS

code 82d, 52h
parameter range
explanation Reports the absolute position of axis a. It may be used to monitor motion during both **Motor on (MN)** and **Motor off (MF)** states. If the system is in the decimal mode, ten digits will be reported with a leading minus sign (-) if the position is less than 0. When the hex mode is in effect, eight hex digits are reported in two's complement notation. In both cases, the data is preceded by the axis number and a space, and followed by a carriage return and a line feed character.

example **TP**

returns: 1 0000000000
2 0000000000

TQ

Tell tor**Q**ue

syntax **aTQ**
code 209d, D1h
parameter range
explanation For a board configured as a DC2-PC100, this command reports the value last sent to the Analog Output DAC (+/-2047). For a board configured as a DC2-PC110, this command reports the value last sent to the PWM channel (+/-127). This 16 bit value is stored at offset 56 in the servo tables.

TS**Tell Status**

syntax

aTS

code

83d, 53h

parameter range

explanation

Reports status information related to the operation of the specified axis. The response is coded into a single 32 bit value.

The meaning of each bit is listed below:

- 0 = Motor On (Least Significant Bit)
- 1 = Motor Error
- 2 = Position Captured
- 3 = Breakpoint Reached
- 4 = Trajectory Complete
- 5 = Motor Stopping
- 6 = Current Direction (0 = positive, 1 = negative)
- 7 = Desired Direction (0 = positive, 1 = negative)
- 8 = At Target
- 9 = Phasing (0 = standard, 1 = reverse)
- 10 = Looking for Index
- 11 = Looking for Edge
- 12 = Servo Homed
- 13 = Coarse Home Input Active
- 14 = Position Record Enabled
- 15 = Synchronization On
- 16 = Accelerating
- 17 = Position Mode
- 18 = Velocity Mode
- 19 = Torque Mode
- 20 = Arc Mode
- 21 = Contour Mode
- 22 = Slave Mode
- 23 = Linear Mode
- 24 = Limit Mode Abort
- 25 = Limit Mode Stop
- 26 = Limit- Tripped
- 27 = Limit- Enabled
- 28 = Limit- Active
- 29 = Limit+ Tripped
- 30 = Limit+ Enabled
- 31 = Limit+ Active (Most Significant Bit)

TT**Tell Target**

syntax

aTS

code

84d, 54h

parameter range

explanation

Reports the target position. This is the absolute position to which the servo was last commanded to move to. It may be specified directly with the **Move Absolute (MA)** command or indirectly with **Move Relative (MR)** command. To report the target position during arc motion a (axis) = 5, to report the optimal position during continuous path motion a (axis) = 6.

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TV

Tell **V**elocity

syntax

aTV

code

85d, 55h

parameter range

explanation

Reports trajectory generator current velocity. The value reported has the same units as the parameter to the **Set Velocity** command. See the description of that command for further details.

TX

Tell contour indeX

syntax

TX

code

88d, 58h

parameter range

explanation

When executing a Continuous Path Contour move this command reports the last XY point passed. For additional information refer to section 7.3.

TZ

Tell index position

syntax

aTZ

code

90d, 5Ah

parameter range

explanation

Reports the position where the index mark was found relative to the servo's position when the **DC2** was last reset or the **Define Home** command issued.

VE

tell **V**ersion

syntax

VE

code

86d, 56h

parameter range

explanation

Reports the revision level of the firmware in the ROM.

9.4 MACRO COMMANDS

JP

JumP to command absolute

syntax

JP*n*

code

6d, 6h

parameter range

$0 \leq n \leq 42$

explanation

Causes the DC2 to jump to the specified command in the command string. Commands are numbered consecutively, starting with 0.

JR

Jump to command **Relative**

syntax

JR*n*

code

7d, 7h

parameter range

$-42 \leq n \leq 42$

explanation

Causes the DC2 to jump to the specified command relative to the current command. Commands are numbered consecutively. Jumping Relative 0 commands will cause a jump to the same command.

MC

Macro Call

syntax

MC*n*

code

86d, 56h

parameter range

$0 \leq n \leq 255$

explanation

This command may be used to "Call" a previously defined macro command. In contrast to the **Macro Jump** command, when the **DC2** enters the new macro, a record is made of where it came from. When the called macro completes, the **DC2** will execute the command immediately following the original **MC** command. When the **MC** command is issued, if there is no macro defined by the number *n*, an error will be reported. **Macro Calls** can be used any place in a command string or macro command. A macro command can call another macro command, which in turn can call another macro command, and so on. The only limitation is that a macro should not call itself (ie. recursion), unless commands have been included to limit the number of times it will do so.

MD

Macro Definition

syntax

MD*n*

code

3d, 3h

parameter range

$0 \leq n \leq 255$

explanation

Used to define a new macro. Any duplication of numbers will simply result in the loss of the previously defined macro using that number.

example

MD4,TT,TP
MD4,1MR10000

This will define macro #4 twice, but only the most recent macro definition is retained. Note that when a macro is redefined, the memory containing the previous version of the command is not reused by the **DC2**. This lost memory will not be available to the **DC2** until the **Reset Macros** command is issued.

MJ

Macro Jump

syntax	MJ <i>n</i>
code	5d, 5h
parameter range	$0 \leq n \leq 255$
explanation	This command may be used to "Jump" to a previously defined macro command. Once the DC2 begins executing the new macro, it has no record of how it got there. This means that the commands that appear after the MJ command will not be executed. If there is no macro defined by the number <i>n</i> , an error will be reported. The Macro Jump command can be used any place in a command string or macro command. It is also acceptable for a macro to jump to itself. This is an easy way to create polling or execution loops.

RM

Reset **Macros**

syntax	RM
code	4d, 4h
parameter range	
explanation	Used to initialize the memory space reserved for macro commands. It is the only way in which macro commands may be removed after they are defined. This method removes all macro commands currently defined, so those macro commands still desired must be reprogrammed. It is always a good idea to use the Reset Macro command (RM) before setting up a new set of macro commands.

TM

Tell **Macros**

syntax	TM <i>n</i>
code	81d, 51h
parameter range	$-1 \leq n \leq 255$
explanation	Displays the commands which make up any macros which have been defined. If $n = -1$, all macros will be displayed. The TM command is useful for confirming the existence and/or contents of macro commands.

9.5 CHANNEL COMMANDS

CF

Channel ofF

syntax

CFx

code

31d, 1Fh

parameter range

$1 \leq x \leq 16$

explanation

Causes digital I/O channel x to go to "off" state. If the channel has been configured for "high true", the channel will be at a logic low (less than 0.4 volts DC) after this command is executed. If it has been configured for "low true", the channel will be at a logic high (greater than 2.4 volts DC). This command requires a channel number to have any effect.

CH

Channel High true logic

syntax

CHx

code

66d, 42h

parameter range

$1 \leq x \leq 16$

explanation

Causes digital I/O channel x to be configured for "high true" logic. This means that the I/O channel will be at a high logic level (greater than 2.4 volts DC) when the channel is "on", and at low logic level (less than 0.4 volts DC) when the channel is "off". Note that issuing this command will not cause the I/O channel to change its current state. Issuing this command without specifying a channel will cause all channels present on the **DC2** to be configured as "high true".

CI

Channel In

syntax

CIx

code

32d, 20h

parameter range

$1 \leq x \leq 16$

explanation

Used to configure digital I/O channel x as an input. All digital channels on the **DC2** default to inputs on reset or power up. This command only needs to be issued if the channel was previously changed to an output. The state of the channel can be determined with the **Tell Channel** command. This command requires a channel number to have any effect.

CL

Channel Low true logic

syntax

CLx

code

67, 43h

parameter range

$1 \leq x \leq 16$

explanation

Causes digital I/O channel x to be configured for "low true" logic. This means that the I/O channel will be at a low logic level (less than 0.4 volts DC) when the channel is "on", and at high logic level (greater than 2.4 volts DC) when the channel is "off". Note that issuing this command will not cause the I/O channel to change its current state. Issuing this command without specifying a channel will cause all channels present on the **DC2** to be configured as "low true".

CN

Channel on

syntax

CNx

code

33, 21h

CHANNEL COMMANDS

parameter range	$1 \leq x \leq 16$
explanation	Causes channel x to go to "on" state. If the channel has been configured for "high true", the channel will be at a logic high (greater than 2.4 volts DC) after this command is executed. If it has been configured for "low true", the channel will be at a logic low (less than 0.4 volts DC). This command requires a channel number to have any effect.

CT

Channel out

syntax	CT x
code	34d, 22h
parameter range	$1 \leq x \leq 16$
explanation	Used to configure digital I/O channel x as an output. The DC2 will turn the channel "off" before changing it to an output. The state of the channel can be determined with the Tell Channel command even if it has been turned into an output. This command requires a channel number to have any effect.

9.6 SEQUENCE COMMANDS

DF	Do if channel of F
syntax	DFx
code	107d, 6Bh
parameter range	$1 < x <= 16$
explanation	Used for conditional execution of commands. If the specified digital I/O channel is "off", commands that follow on the command line or in the macro will be executed. Otherwise the rest of the command line or macro will be skipped.
DN	Do if channel o N
syntax	DNx
code	106d, 6Ah
parameter range	$1 < x <= 16$
explanation	Used for conditional execution of commands. If the specified digital I/O channel is "on", commands that follow on the command line or in the macro will be executed. Otherwise the rest of the command line or macro will be skipped.
example	DN2,1MR1000 ;If channel 2 is on move 1000, otherwise no move is made.
IB	If accumulator is B elow
syntax	IBn
code	165d, A5h
parameter range	
explanation	If accumulator is B elow (less than) constant <u>n</u> , do next command, else skip 2 commands
IC	If C lear
syntax	ICn
code	161, A1h
parameter range	$1 < x <= 32$
explanation	If bit <u>n</u> of accumulator is C lear, do next command, else skip 2 commands
IE	If E qual
syntax	IE n
code	162d, A2h
parameter range	$-32767 <= n <= 32767$
explanation	If accumulator E quals constant <u>n</u> , do next command, else skip 2 commands
IF	If channel of F
syntax	IFx
code	109d, 6Dh
parameter range	$1 < x <= 16$
explanation	If channel of F , do next command, else skip two 2 commands. Used for conditional

SEQUENCE COMMANDS

execution of commands. If specified digital I/O channel is "off", commands that follow on the command line or in the macro will be executed. Otherwise the next two commands of the command line or macro will be skipped. See also **No Operation (NO)** and **Break (BK)** commands.

IG

If accumulator is **G**reater

syntax

IG*n*

code

164d, A4h

parameter range

-32767 < = *n* < = 32767

explanation

If accumulator is **G**reater than constant *n*, do next command, else skip next 2 commands

IN

If channel **o**N

syntax

IN*x*

code

108, 6Ch

parameter range

1 < = *x* < = 32

explanation

If channel **oN**, do next command, else skip two commands. Used for conditional execution of commands. If specified digital I/O channel is "on", commands that follow on the command line or in the macro will be executed. Otherwise the next two commands of the command line or macro will be skipped. See also **No Operation (NO)** and **Break (BK)** commands.

example

IN3,MC1,BK,MC2

;If channel 3 on then execute macro 1, else execute ;macro 2.

1SV1000,IN4,1SV100,NO,1MR500

;Set velocity to 1000, if channel 4 on,lower velocity ;to 100, move 500. Note use of NO command to ;command space.

fill

IP

Interrupt on absolute **P**osition

syntax

aIP*n*

code

96d, 60h

parameter range

-32767 < = *n* < = 32767

explanation

This command is used to indicate when an axis has reached a specific position. The position is relative to the point defined as home. When the specified position has been reached, the **DC2** will set the "breakpoint reached" flag in the servo status for that axis. This command will not cause the DC2 to interrupt the PC host. The **IP** command can be issued to an axis before or after it has been commanded to move. See also, commands **IR**, **WP** and **WR**.

IR

Interrupt on **R**elative position

syntax

aIR*n*

code

97d, 61h

parameter range

-32767 < = *n* < = 32767

explanation

This command is used to indicate when an axis has reached a specific position. The position is relative to the target position when a move command is issued. When the specified position has been reached, the **DC2** will set the "breakpoint reached" flag in the servo status for that axis. This command will not cause the DC2 to interrupt the PC host. The **IR** command can be issued to an axis before or after it has been commanded to move. See also, commands **IP**, **WP** and **WR**.

IS

If bit **S**et

syntax

IS*n*

code

160d, A0h

parameter range

$1 \leq x \leq 32$

explanation

If bit *n* of accumulator **S**et, do next command, else skip 2 commands

IU

If accumulator is **U**nequal

syntax

IU*n*

code

163d, A3h

parameter range

$-32767 \leq n \leq 32767$

explanation

If accumulator is **U**nequal to constant *n*, do next command, else skip next 2 commands

RP

RePeat

syntax

RP*n*

code

100d, 64h

parameter range

$0 \leq n \leq 65,535$

explanation

This command causes the command string to repeat *n* more times. If *n* is not specified or is 0 then commands are repeated indefinitely.

example

1**TP**,**RP**999

;Displays the position of axis 1, 1000 times.

WA

WAit

syntax

WA*n*

code

101d, 65h

parameter range

$1 \leq n \leq 65,535$

explanation

Insert a wait period of *n* millisecond before going on to the next command.

example

1**TP**,**WA**1000,**RP**9

;will display the position of axis 1, 10 times with a
;delay of approximately one second between
;position reports.

WE

Wait for Edge

syntax

aWE*x*

code

102d, 66h

parameter range

$1 \leq n \leq 65,535$

explanation

Wait until the "coarse home" input on an axis is at the specified logic level, and then continue operation. If *x* is not specified or is 0, wait for coarse home to go active. If *x* is 1, wait for coarse home to go inactive.

WF

Wait for channel of**F**

syntax

WF*x*

code

103d, 67h

parameter range

$1 \leq n \leq 65,535$

explanation

Wait until digital I/O channel *x* is "off" before continuing to next command on command line or in macro.

SEQUENCE COMMANDS

WN

Wait for channel **oN**

syntax

WN*x*

code

104d, 68h

parameter range

1 <= *n* <= 65,535

explanation

Wait until digital I/O channel *x* is "on" before continuing to next command on command line or in macro.

WP

Wait for **Absolute** position

syntax

aWP*n*

code

98d, 62h

parameter range

-32767 <= *n* <= 32767

explanation

This command works the same as the **Interrupt on absolute Position** command except that the command remains in effect until the specified position is reached. See the description of the **IP** command for further details.

WR

Wait for **Relative** position

syntax

aWR*n*

code

99d, 63h

parameter range

1 <= *n* <= 65,535

explanation

This command works the same as the **Interrupt on Relative position** command except that the command remains in effect until the specified position is reached. See the description of the **IR** command for further details.

WS

Wait for **Stop**

syntax

aWS*n*

code

105d, 69h

parameter range

0 <= *n* <= 65535

explanation

Wait for *n* milliseconds after the trajectory complete flag (servo status bit 4) of axis *a* (*a* = 0 means all axes) has been set. Actual motion complete is dependent on following error and PID settling. Used for synchronizing motion and for specifying complex motions.

example

1**MR**1000,**WS**120,**MR**-1000

;Move relative 1000 counts, wait 120 msec. After
;trajectory complete bit set, move relative -1000
;counts.

If the **Wait Stop (WS)** command was not used in the example, there would be no motion of the axis. The reason being that the target position would simply be changed twice. The computer would add 1000 counts to the target position then subtract the same amount. This would take place far quicker than the axis could begin moving.

WT

Wait for Target

syntax

aWT

code

98d, 62h

parameter range

explanation

This command causes the DC2 to suspend command execution until the 'AT Target' flag in the servo status word is set. Refer to 'DB' and 'DT' commands in section 9.1 .

9.7 LEARN COMMANDS

LP

Learn Position

syntax

aLPn

code

112d, 70h

parameter range

 $0 \leq n \leq 2047$

explanation

Used for storing the coordinates of the current position for one or both servos in a dedicated point memory. The servos can then be moved to those points with the **MP** command. If it is desired that the position for only one axis be taught, the axis number must be specified in the command. Bear in mind that each point stores a position for each axis.

Any number of points may be stored, up to the capacity of available memory. There are 16384 bytes of RAM available for point storage. Each point stored uses 4 bytes of memory per axis. Since there are two servos on the DC2, the number of points that can be saved is 2048 (16384 / 4 / 2).

LT

Learn Target

syntax

aLTn

code

113d, 71h

parameter range

 $0 \leq n \leq 2047$

explanation

Used for storing the coordinates of the target position for one or both servos in a dedicated point memory. If it is desired that the target for only one axis be taught, the axis number must be specified in the command. This command is similar to the **LP** command, but does not require actually moving to the position to store the point. One use of this command, is to download coordinates from a host computer or CAD system. To do this, simply turn off the servos with the **MF** command, and teach the points by issuing commands in the following sequence:

example

1**MA**10000,2**MA**20000,**LT**1,1**MA**20000,2**MA**40000,**LT**2
MP1,**WS**100,**MP**2,**WS**100

;Teach Points

;Move to taught points

MP

Move to Point

syntax

aMPn

code

20d, 14h

parameter range

 $0 \leq n \leq 2047$

explanation

Used for moving to a previously stored set of coordinates. The point to be moved to is specified by n. If it is desired that only one axis move, you must specify which axis in the command. Points are stored with the **Learn Position (LP)** and **Learn Target (LT)** commands.

example

MP4,0**WS**100,**MP**5,0**WS**100,**MP**6,0**WS**100

;will move to points 4, 5, & 6,
 ;stopping for 100 milliseconds at
 ;each point.

9.8 REGISTER COMMANDS

The DC2 contains 256 general purpose registers. These registers can be used for many purposes, including holding command parameters, performing math computations and controlling command execution. Each register is 32 bits and can hold a number between 2147483647 and -2147483648.

The registers are numbered 0 through 255, with register 0 being the 'accumulator'. The accumulator (register 0) is used in most commands that manipulate the registers.

The user can also issue commands, specifying a register number as the parameter instead of a constant. This is done by placing an '@' sign in front of the command parameter. For example, the command "1MR@10" will cause the **DC2** to move axis 1 by the number stored in register 10. The use of a register specifier can be used in any command as the parameter. The **DC2** does NOT support the use of the '@' sign in front of an axis number.

AA

Accumulator **Add**

syntax
code
parameter range
explanation

AA*n*
133d, 85h
 $ACC = ACC + n$

AC

Accumulator **Complement**, bit wise

syntax
code
parameter range
explanation

AC*n*
140d, 8Ch
 $ACC = !ACC$

AD

Accumulator **Divide**

syntax
code
parameter range
explanation

AD*n*
136d, 88h
($R0 = R0, R1 / n$; $R1 = \text{remainder}$)
Performs 64 bit by 32 bit signed division with 32 bit result and 32 bit remainder. Low order 32 bits of numerator must be in Accumulator (Reg. 0), high order 32 bits must be in Reg. 1. Result will be returned in Accumulator (Reg. 0), remainder in Reg. 1.

AE

Accumulator **Exclusive or** with *n*, bit wise

syntax
code
parameter range
explanation

AE*n*
143d, 8Fh
($ACC = ACC \text{ eor } n$)

AL

Accumulator **Load** with constant *n*

syntax
code

AL*n*
130d, 82h

parameter range (ACC = n)
explanation

AM

Accumulator multiply

syntax **AM** n
code 135d, 87h
parameter range (R0,R1 = R0 * n)
explanation Performs 32 bit by 32 bit signed multiply with 64 bit result. Low order 32 bits of result in accumulator (Reg. 0), high order 32 bits in Reg. 1.

AN

Accumulator **aN**d with n , bit wise

syntax **AN** n
code 141d, 8Dh
parameter range ACC = ACC and n
explanation

AO

Accumulator **O**r with n , bit wise

syntax **AO** n
code 142d, 8Eh
parameter range ACC = ACC or n
explanation

AR

copy Accumulator to Register n

syntax **AR** n
code 132d, 84h
parameter range REG n = ACC
explanation

AS

Accumulator **S**ubtract

syntax **AS** n
code 134d, 86h
parameter range ACC = ACC - n
explanation

RA

copy Register n to Accumulator

syntax **RA** n
code 131d, 83h
parameter range ACC = REG n
explanation

RB

Read **B**yte (8 bit value) at absolute memory location n into accumulator

syntax **RB** n
code 150d, 96h

REGISTER COMMANDS

parameter range $ACC = n$
explanation

RL Read **L**ong (32 bit value) at absolute memory location n into accumulator

syntax **RL** n
code 152d, 98h
parameter range $ACC = n$
explanation

RW Read **W**ord (16 bit value) at absolute memory location n into accumulator

syntax **RW** n
code 151d, 97h
parameter range $ACC = (n)$
explanation

SL Shift accumulator **L**eft n bits

syntax **SL** n
code 144d, 90h
parameter range $ACC = ACC \ll n$
explanation Low order bits will be filled with zero.

SR Shift **R**ight accumulator n bits

syntax **SR** n
code 145d, 91h
parameter range $ACC = ACC \gg n$
explanation High order bits will be filled with zero.

TR Tell contents of **R**egister n

syntax **TR** n
code 150d, 96h
parameter range $0 \leq n \leq 256$
explanation Issuing the TR command with no specified parameter will report the contents of the accumulator

WB Write accumulator low **B**yte (8 bits) to absolute memory location n

syntax **WB** n
code 153d, 99h
parameter range $(n) = ACC$
explanation

WL Write accumulator **L**ong (32 bits) to absolute memory location n

syntax **WL** n
code 155d, 9Bh

parameter range $(n) = \text{ACC}$
explanation

WW **W**rite accumulator low **W**ord (16 bits) to absolute memory location n

syntax WWn
code 154d, 9Ah
parameter range $(n) = \text{ACC}$
explanation

9.9 MISCELLANEOUS COMMANDS

BK

syntax
code
parameter range
explanation

BreaK

BK
121d, 79h

Execution of this command will cause the rest of the command line or macro to be skipped. This command is used in conjunction with the sequence commands to implement conditional execution.

BM

syntax
code
parameter range
explanation

Binary Mode

BM
59d, 3Bh

Input and Output commands and numbers in binary format.

BR

syntax
code
parameter range
explanation

Baud Rate

BR*n*
30d, 1Eh

See the table below

Used to change the programmed baud rate for the RS-232 serial communications interface. The actual baud rate is determined by using the value *n* in a countdown circuit.

example

BR725 ;sets the baud rate to 2,400 baud

Note: This command takes effect immediately, so use with caution. Any value entered will result in some baud rate but not necessarily a standard one.

Parameter *n* codes (decimal) for the standard baud rates:

Baud Rate	Parameter <i>n</i>
19200	107
9600	213
4800	469
2400	725
1200	981
600	1237
300	1493

DM

Decimal Mode

syntax **DM**
code 130d, 82h
parameter range Input and output numbers in decimal format.
example **DM,SV12700**

EF **Echo ofF**
syntax **EF**
code 37d, 25h
parameter range Causes the **DC2** not to echo characters received through the PC or RS-232 serial communications interface. Only data specifically requested from the **DC2** will be transmitted. Normally used when operating the host or terminal in half duplex mode.

EI **Enable Interrupts**
syntax **EIn**
code 124d, 7Ch
parameter range $0 < n \leq 1$
explanation This command, when issued with parameter $n = 1$, will assert IRQ5 when the DC2 has a reply ready or is ready for the next command. The interrupt line will be deactivated when a reply is received from the host, a new command is received, or the Attention register is strobed. The Enable Interrupt command issued with parameter $n = 0$ will disable this feature.

Note: The DC2 will pull IRQ5 **low** after a reset. This may interfere with other devices on the PC bus that use IRQ5 (including the MS Bus Mouse). If this is a problem, lift pin 15 of U17 on the DC2.

EN **Echo oN**
syntax **EN**
code 38d, 26h
parameter range
explanation Causes all characters received through the PC or RS-232 serial communications interface to be echoed as they are received. Normally used when operating with the host or terminal in full duplex mode.

HF **Handshake ofF**
syntax **HF**
code 48d, 30h
parameter range
explanation Disables hardware handshake of RS-232 serial communications interface.

HM **Hexadecimal Mode**
syntax **HM**
code 61d, 3Dh
parameter range
explanation Input and output in hexadecimal format.

MISCELLANEOUS COMMANDS

example: **HM,SV7FFF**

HN

Handshake oN

syntax

HN

code

49d, 31h

parameter range

explanation

Enables hardware handshake of RS-232 serial communications interface.

NO

No Operation

syntax

NO

code

120d, 78h

parameter range

explanation

This command does nothing. It can be used to cause short delays in command line executions or as a filler in sequence commands.

RT

ReseT DC2

syntax

RT

code

42d, 2Ah

parameter range

explanation

Performs a complete restart of the DC2 board, including restoration of all default conditions, such as acceleration and velocity, and leaves all axes in the "off" state.

XN

set **XoN** code

syntax

XNn

code

126d, 7Eh

parameter range

$0 \leq n \leq 255$

explanation

This command sets the 8-bit code that will be sent out the serial interface when a command has completed. The XOFF codes for the serial communications interfaces default to 62. This causes a ">" prompt character to be sent when the DC2 has completed the previous command. The standard **XON** code is 17 decimal. One use of this command is to sound the bell when each command has completed.

example

XN7

;Sounds bell when previous command finished

COMMAND CODE SUMMARY

APPENDIX A: COMMAND CODE SUMMARY

Decimal	Binary	Mnemonic	Decimal	Binary	Mnemonic	Decimal	Binary	Mnemonic
2	2	MC	76	4C	TE	150	96	RB
3	3	MD	77	4D	TF	151	97	RW
4	4	RM	78	4E	TG	152	98	RL
5	5	MJ	79	4F	TI	153	99	WB
6	6	JP				154	9A	WW
7	7	JR	80	50	TL	155	9B	WL
8	8	GM	81	51	TM			
9	9	QM	82	52	TP	160	A0	IS
			83	53	TS	161	A1	IC
10	A	AB	84	54	TT	162	A2	IE
11	B	FE	85	55	TV	163	A3	IU
12	C	FI	86	56	VE	164	A4	IG
13	D	GH	87	57	TR	165	A5	IB
14	E	GO	88	58	TX			
15	F	HO	89	59	TO	170	AA	SN
16	10	MA				171	AB	NS
17	11	MF	90	5A	TZ	172	AC	VV
19	13	MN	91	5B	TB	173	AD	VA
			96	60	IP	174	AE	VD
20	14	MP	97	61	IR			
21	15	MR	98	62	WP	180	B4	AX
22	16	ST	99	63	WR	181	B5	AY
23	17	PM				182	B6	RD
24	18	VM	100	64	RP	183	B7	AG
25	19	SE	101	65	WA	184	B8	RX
26	1A	SM	102	66	WE	185	B9	RY
27	1B	CM	103	67	WF			
			104	68	WN	195	C3	OD
30	1E	BR	105	69	WS	197	C5	DT
31	1F	CF	106	6A	DN	198	C6	WT
32	20	CI	107	6B	DF			
33	21	CN	108	6C	IN	209	D1	TQ
34	22	CT	109	6D	IF			
35	23	DH				212	D4	PR
36	24	DI	112	70	LP	213	D5	DR
37	25	EF	113	71	LT	214	D6	DO
38	26	EN	115	73	PH	217	D9	PA
39	27	FR	116	74	SQ	218	DA	PD
			117	75	DS	219	DB	DA
40	28	IL	118	76	DB			
42	2A	RT	119	77	VG	220	DC	JG
43	2B	SA				222	DE	JO
44	2C	SD	120	78	NO	223	DF	JB
45	2D	SG	121	79	BK			
46	2E	SI	124	7C	EI			
47	2F	SV	125	7D	XN			
49	31	HN	126	7E	XF			
52	34	LM	130	82	AL			
53	35	LN	131	83	RA			
54	36	LF	132	84	AR			
59	3B	BM	133	85	AA			
			134	86	AS			
60	3C	DM	135	87	AM			
61	3D	HM	136	88	AD			
66	42	CH						
67	43	CL	140	8C	AC			
			141	8D	AN			
72	48	HE	142	8E	AO			
73	49	TA	143	8F	AE			
74	4A	TC	144	90	SL			
75	4B	TD	145	91	SR			

APPENDIX B: DC2 CONNECTORS AND JUMPERS

(Refer to diagram at end of Appendix B)

J1: DC SERVO CONNECTOR: AXIS 1

J1	1	AMPLIFIER SIGNAL / MOTOR DRIVE +
J1	2	ENCODER PHASE A+
J1	3	LOGIC/SIGNAL GROUND
J1	4	LIMIT SWITCH +
J1	5	ENCODER PHASE A-
J1	6	ENCODER INDEX +
J1	7	COARSE HOME SWITCH
J1	8	OPTICAL ISOLATOR RETURN
J1	9	ENCODER POWER (+5 or +12 VDC)
J1	10	ENCODER PHASE B+
J1	11	MOTOR DRIVE -
J1	12	LIMIT SWITCH -
J1	13	ENCODER PHASE B-
J1	14	ENCODER INDEX -
J1	15	AMPLIFIER ENABLE (ACTIVE HIGH)

J2: DC SERVO CONNECTOR: AXIS 2

J2	1	AMPLIFIER SIGNAL / MOTOR DRIVE +
J2	2	ENCODER PHASE A+
J2	3	LOGIC/SIGNAL GROUND
J2	4	LIMIT SWITCH +
J2	5	ENCODER PHASE A-
J2	6	ENCODER INDEX +
J2	7	COARSE HOME SWITCH
J2	8	OPTICAL ISOLATOR RETURN
J2	9	ENCODER POWER (+5 or +12 VDC)
J2	10	ENCODER PHASE B+
J2	11	MOTOR DRIVE -
J2	12	LIMIT SWITCH -
J2	13	ENCODER PHASE B-
J2	14	ENCODER INDEX -
J2	15	AMPLIFIER ENABLE (ACTIVE HIGH)

Mating Connector: 15 pin D-subminiature male

J3: ANALOG AND DIGITAL I/O CONNECTOR

J3	1	+5 VDC	
J3	2	ANALOG INPUT #4	
J3	3	DIGITAL I/O, CHANNEL 16	
J3	4	ANALOG INPUT #3	
J3	5	DIGITAL I/O, CHANNEL 15	
J3	6	"	14
J3	7	"	13
J3	8	"	12
J3	9	"	11
J3	10	"	10
J3	11	"	09
J3	12	"	08
J3	13	"	07
J3	14	"	06
J3	15	"	05
J3	16	"	04
J3	17	"	03
J3	18	"	02
J3	19	"	01
J3	20	ANALOG INPUT #2	
J3	21	+12 VDC	
J3	22	ANALOG INPUT #1	
J3	23	ANALOG REF.	
J3	24	GROUND	
J3	25	-12 VDC	
J3	26	GROUND	

Mating Connector: 26-pin dual-row IDC female, Circuit Assembly P/N CA-26IDS2-F-SPT or equivalent

J4: RS-232 SERIAL INTERFACE CONNECTOR

J4	1	NC
J4	2	DTR (OUTPUT)
J4	3	TX (OUTPUT)
J4	4	DSR (INPUT)
J4	5	RX (INPUT)
J4	6	RTS (OUTPUT)
J4	7	CTS (INPUT)
J4	8	100 OHM PULL-UP TO +12
J4	9	GROUND
J4	10	100 OHM PULL-UP TO +12

Mating Connector: 10-pin dual-row IDC female, Circuit Assembly P/N CA-10IDS2-F-SPT or equivalent

DC2 CONNECTORS AND JUMPERS

J5: EXTERNAL POWER CONNECTOR

J5	1	POWER: MOTOR 1
J5	2	POWER: MOTOR 2
J5	3	POWER: GROUND
J5	4	POWER: + 5 VDC

Mating Connector (assembly): Shell, AMP P/N 1-480424-0 Pins (4 each), AMP P/N 614731

IBM-PC INTERFACE EDGE CONNECTOR

<u>Component Side</u>	<u>Solder Side</u>
A01 - NC	B01 - GROUND
A02 - BUS DATA 7 (HIGH TRUE)	B02 - RESET (ACTIVE HIGH)
A03 - BUS DATA 6	B03 - NC
A04 - BUS DATA 5	B04 - NC
A05 - BUS DATA 4	B05 - NC
A06 - BUS DATA 3	B06 - NC
A07 - BUS DATA 2	B07 - -12 VDC
A08 - BUS DATA 1	B08 - NC
A09 - BUS DATA 0	B09 - +12 VDC
A10 - NC	B10 - NC
A11 - AEN	B11 - SMEMW (ACTIVE LOW)
A12 - BUS ADR. 19 (HIGH TRUE)	B12 - SMEMR (ACTIVE LOW)
A13 - BUS ADR. 18	B13 - IOW (ACTIVE LOW)
A14 - BUS ADR. 17	B14 - IOR (ACTIVE LOW)
A15 - BUS ADR. 16	B15 - NC
A16 - BUS ADR. 15	B16 - NC
A17 - BUS ADR. 14	B17 - NC
A18 - BUS ADR. 13	B18 - NC
A19 - BUS ADR. 12	B19 - NC
A20 - BUS ADR. 11	B20 - NC
A21 - BUS ADR. 10	B21 - NC
A22 - BUS ADR. 09	B22 - NC
A23 - BUS ADR. 08	B23 - IRQ5
A24 - BUS ADR. 07	B24 - NC
A25 - BUS ADR. 06	B25 - NC
A26 - BUS ADR. 05	B26 - NC
A27 - BUS ADR. 04	B27 - NC
A28 - BUS ADR. 03	B28 - NC
A29 - BUS ADR. 02	B29 - +5 VDC
A30 - BUS ADR. 01	B30 - NC
A31 - BUS ADR. 00	B31 - GROUND

Note: When PC interface is not used, connect B11,B12,B13 and B14 to +5V through 4.7K ohm resistor. Also connect B2, A2 - A9 and A11 - A31 to ground.

CONFIGURATION JUMPERS

- JP1 RESET SOURCE
Connect pins 1 and 2 for resistor/capacitor reset.
Connect pins 2 and 3 for IBM-PC bus reset. **(Factory setting)**
- JP2 SIGNAL/MOTOR DRIVE SELECT, AXIS 1
Connect pins 1 and 2 for motor drive on pin 1 of J1. **(Factory setting)**
Connect pins 2 and 3 for analog signal on pin 1 of J1.
- JP3 RAM CE SELECT
Connect pins 1 and 2 when battery used to backup RAM. **(Factory setting)**
Connect pins 2 and 3 when battery is not used.
- JP4 SIGNAL/MOTOR DRIVE SELECT, AXIS 2
Connect pins 1 and 2 for motor drive on pin 1 of J2. **(Factory setting)**
Connect pins 2 and 3 for analog signal on pin 1 of J2.
- JP5 Does not exist
- JP6 EXTERNAL POWER/PC BUS +12 SELECT: AXIS 1
Connect pins 1 and 2 to use external power supply for PWM driver.
Connect pins 2 and 3 to use PC power supply for PWM driver. **(Factory setting)**
- JP7 EXTERNAL POWER/PC BUS +12 SELECT: AXIS 2
Connect pins 1 and 2 to use external power supply for PWM driver.
Connect pins 2 and 3 to use PC power supply for PWM driver. **(Factory setting)**
- JP8 COARSE HOME SELECT: AXIS 1
Connect pins 1 and 2 for TTL level input.
Connect pins 2 and 3 for optically isolated input. **(Factory setting)**
- JP9 LIMIT+ SELECT: AXIS 1
Connect pins 1 and 2 for TTL level input.
Connect pins 2 and 3 for optically isolated input. **(Factory setting)**
- JP10 LIMIT- SELECT: AXIS 1
Connect pins 1 and 2 for TTL level input.
Connect pins 2 and 3 for optically isolated input. **(Factory setting)**
- JP11 COARSE HOME SELECT: AXIS 2
Connect pins 1 and 2 for TTL level input.
Connect pins 2 and 3 for optically isolated input. **(Factory setting)**
- JP12 LIMIT+ SELECT: AXIS 2
Connect pins 1 and 2 for TTL level input.
Connect pins 2 and 3 for optically isolated input. **(Factory setting)**
- JP13 LIMIT- SELECT: AXIS 2
Connect pins 1 and 2 for TTL level input.
Connect pins 2 and 3 for optically isolated input. **(Factory setting)**
- JP14 ANALOG INPUT REFERENCE SELECT
Connect pins 1 and 2 if reference is supplied on pin 23 of J3. **(Factory setting)**
Connect pins 2 and 3 to use on board reference.

DC2 CONNECTORS AND JUMPERS

- JP15 ENCODER PHASE A SINGLE ENDED: AXIS 1
Connect pins 1 and 2 for single ended encoder (signal in on pin 2 of J1). **(Factory setting)**
Disconnect pins 1 and 2 if encoder input is differential.
- JP16 ENCODER PHASE B SINGLE ENDED: AXIS 1
Connect pins 1 and 2 for single ended encoder (signal in on pin 10 of J1). **(Factory setting)**
Disconnect pins 1 and 2 if encoder input is differential.
- JP17 ENCODER INDEX ACTIVE LEVEL SELECT: AXIS 1
Connect pins 1 and 2 for single ended active high index (signal on pin 6 of J1). **(Factory setting)**
Connect pins 2 and 3 for single ended active low at index (signal on pin 14 of J1).
Disconnect pins 1,2 and 3 if index is differential, signal on pin 6 of J1 should go high and pin 14 of J1 should go low at index mark.
- JP18 ENCODER INDEX ACTIVE LEVEL SELECT: AXIS 2
Connect pins 1 and 2 for single ended active low index (signal on pin 14 of J2).
Connect pins 2 and 3 for single ended active high index (signal on pin 6 of J2). **(Factory setting)**
Disconnect pins 1,2 and 3 if index is differential, signal on pin 6 of J2 should go high and pin 14 of J2 should go low at index mark.
- JP19 ENCODER PHASE A SINGLE ENDED: AXIS 2
Connect pins 1 and 2 for single ended encoder (signal on pin 2 of J2). **(Factory setting)**
Disconnect pins 1 and 2 if encoder input is differential.
- JP20 ENCODER PHASE B SINGLE ENDED: AXIS 2
Connect pins 1 and 2 for single ended encoder (signal on pin 10 of J2). **(Factory setting)**
Disconnect pins 1 and 2 if encoder input is differential.
- JP21 ENCODER POWER SELECT: AXIS 1
Connect pins 1 and 2 for +5 VDC on pin 9 of J1.
Connect pins 2 and 3 for +12 VDC on pin 9 of J1. **(Factory setting)**
- JP22 ENCODER POWER SELECT: AXIS 2
Connect pins 1 and 2 for +5 VDC on pin 9 of J2.
Connect pins 2 and 3 for +12 VDC on pin 9 of J2. **(Factory setting)**
- JP23 - PC INTERFACE ADDRESS SELECTION, refer also to section 3.1.
JP30
Connect pins 1 and 2 for **1** on address line.
Connect pins 2 and 3 for **0** on address line.

JUMPER	MEMORY ADDX	I/O ADDR X	FACTORY SETTING
JP23	A19	A9	1 to 2
JP24	A18	A8	1 to 2
JP25	A17	A7	2 to 3
JP26	A16	A6	2 to 3
JP27	A15	A5	2 to 3
JP28	A14	A4	2 to 3
JP29	A13	A3	2 to 3

	JP30	A12	A2	2 to 3
JP31	MEMORY / I/O MAP SELECTION: PC INTERFACE WRITE LINE Connect pins 1 and 2 if DC2 is to appear in PC's memory map (74LS688 mounted in U14A position). Connect pins 2 and 3 if DC2 is to appear in PC's I/O map (74LS688 mounted in U14B position). (Factory setting)			
JP32	MEMORY / I/O MAP SELECTION: PC INTERFACE READ LINE Connect pins 1 and 2 if DC2 is to appear in PC's memory map (74LS688 mounted in U14A position). Connect pins 2 and 3 if DC2 is to appear in PC's I/O map (74LS688 mounted in U14B position). (Factory setting)			
JP33	ENCODER PHASING: AXIS 1			
JP34	Connect JP33 pins 1 and 2, JP34 pins 1 and 2 for standard phasing. (Factory setting) Connect JP33 pin 1 to JP34 pin 1, and JP33 pin 2 to JP34 pin 2 for reverse phasing.			
JP35	ENCODER PHASING: AXIS 2			
JP36	Connect JP35 pins 1 and 2, JP36 pins 1 and 2 for standard phasing. (Factory setting) Connect JP35 pin 1 to JP36 pin 1, and JP35 pin 2 to JP36 pin 2 for reverse phasing.			
JP37	MICRO-CONTROLLER POWER SELECT Connect pins 1 and 2 when battery is used to backup micro-controller (this option is not supported at this time). Connect pins 2 and 3 when battery is not used. (Factory setting)			
JP38	RAM POWER SELECT Connect pins 1 and 2 when battery is used to backup RAM (connect JP3 pins 1 and 2). Connect pins 2 and 3 when battery is not used (connect JP3 pins 2 and 3). (Factory setting)			
JP39	SERIAL INTERFACE DTR / NETWORK SELECT			
JP40	Connect JP39 pins 1 and 2, JP40 pins 1 and 2 for networked serial interface (TX output will go tri-state when board not selected, DTR output always true). Connect JP39 pin 1 to JP40 pin 1, and JP39 pin 2 to JP40 pin 2 for non-networked serial interface (TX output always active, DTR output true when DC2 ready for data). (Factory setting)			

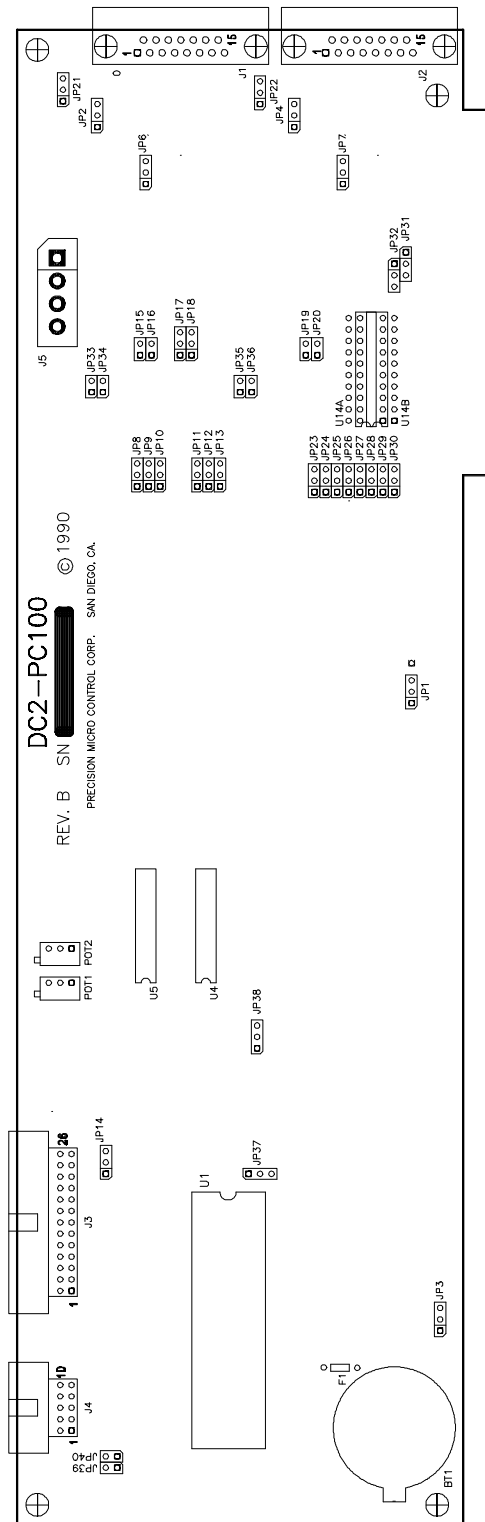


Figure 16: DC2 jumpers and connectors

APPENDIX C: BINARY MODE COMMAND INTERFACE

In order to achieve the fastest PC to **DC2** command throughput, the **DC2** supports a "Binary Mode" command interface. This technique allows the PC to write binary coded commands directly into the **DC2**'s command buffer, thus bypassing the ASCII command interpreter. Using this method, any command replies the **DC2** generates will be also be coded in binary format.

The procedure for using this interface is as follows:

1. Place the **DC2** in binary mode by writing to the ATTENTION register.
2. Wait for the BUSY EXECUTING COMMAND flag in the STATUS register to be cleared by the **DC2**. Next wait for the READY FOR INPUT flag to be set. Then write in the number of bytes to be written to the command buffer (i.e., # of commands x 6) into the DATA IN register. Wait for the BUSY EXECUTING COMMAND flag in the STATUS register to be set by the **DC2**.
3. Write in from 1 to 40 commands into the DATA IN register using the following format for each command:

Byte 1 command code
Byte 2 axis # (binary 0-8, 0 for all, bit 7 set for register parameter)
Byte 3-6 command parameter (binary, LSB first)

The READY FOR INPUT flag should be set prior to writing each byte. When the last byte is written, the **DC2** will begin executing the commands.

3. If the READY WITH OUTPUT flag is set while the **DC2** is executing the command, the reply should be read from the reply buffer. The first byte read from the **DC2** will be the number of bytes in the reply buffer. Each command reply will have the following format:

Byte 1 command code
Byte 2 axis #
Byte 3-6 reply value (binary, LSB first)

4. When the **DC2** clears the BUSY EXECUTING COMMAND status flag, it indicates that all commands have been executed. If it is necessary for the PC to terminate command execution before the **DC2** has set the flag, write to the ATTENTION register.

APPENDIX D: SAMPLE PROGRAM IN 'C'

```

/*
DC2 'C' Demo
Precision Micro Control Corp. 1990
Revision: 1.1a
Date: 8/13/90

Compiler: Microsoft Quick C version 1.0

Abstract: This file contains a program for demonstrating the use of the
DC2 high level language interface for the C programming language. The code
in this module must be compiled and then linked with the DC2 interface
code. In order to build the program under Microsoft C, use the following
command line:
    QCL /AM CDEMO.C DC2CIFC.OBJ
*/

include "dc2cifc.h"

#define ESC 0x1b

#define DC2ADDR 0x300          /* DC2 board base address. */

struct rpyfmt rpybuf[40];

main()
{
    char ky, axon;
    int axidx, axcnt;
    long xposn, yposn;

    /* Activate DC2 attention line to clear interface and
       place it in binary mode. */
    dc2attn(DC2ADDR);

    /* Put instructions on screen. */
    printf("DC2 interface library demo - hit ESCAPE key to exit.\r\n");
    printf("Cursor control keys cause axis 1 to jog by 1000 steps
if\r\n");
    printf("NUM LOCK is on, 1 step if it is off. All other keys\r\n");
    printf("have no effect.\r\n");
    printf("Motor parameters should be set before this program is
run!\r\n\r\n");

    /* Turn servos off, set positions to 0. */
    dc2cmd(DC2ADDR, 2, MF, 0L, DH, 0L);
    axon = FALSE;

    while(1)
    {
        /* Get current servo positions from board. */
        dc2cmd(DC2ADDR, 1, TP, 0L);
        dc2rpy(DC2ADDR, sizeof(rpybuf), rpybuf);

        /* Display each position. */
        printf("AXIS 1: %11ld    AXIS 2: %11ld\r\n",
               rpybuf[0].val, rpybuf[1].val);

        if (kbhit())          /* Check for keypress. */
        {
            if (!axon) /* If motors are off, turn them on. */
            {
                dc2cmd(DC2ADDR, 1, MN, 0L);
            }
        }
    }
}

```

```

        axon = TRUE;
    }
    if((ky=getch()) == ESC)    /* Exit if ESCAPE hit. */
    {
        terminate();
        exit(0);
    }
    else if(ky==0)            /* If keycode = 0, read again. */
        ky=getch();
        /* Set move distance in parameter array.*/
    if (ky==0x4B)              /* Left or down arrow.
*/
        xposn = -1;
    else if (ky==0x50)         /* Left or down arrow. */
        yposn = -1;
    else if (ky==0x4D)         /* Up or right arrow. */
        xposn = 1;
    else if (ky==0x48)         /* Up or right arrow. */
        yposn = 1;
    else if (ky=='4')          /* Left or down arrow. */
        xposn = -1000;
    else if (ky=='2')          /* Left or down arrow. */
        yposn = -1000;
    else if (ky=='6')          /* Up or right arrow. */
        xposn = 1000;
    else if (ky=='8')          /* Up or right arrow. */
        yposn = 1000;
    else
        xposn = yposn = 0;

    /* Execute relative move operation. */
    if (xposn)
    {
        dc2cmd(DC2ADDR,1,AXIS1+MR,xposn);
        xposn = 0;
    }
    else if (yposn)
    {
        dc2cmd(DC2ADDR,1,AXIS2+MR,yposn);
        yposn = 0;
    }
    }
}

terminate()
{
    /* Put DC2 back in Decimal mode before exiting. */
    dc2cmd(DC2ADDR,4,DM,0L,EN,0L,XN,62L,XF,10L);
    /* Read the Xon character sent after DC2 finishes
       previous command. */
    while(dc2busy(DC2ADDR));
    if (dc2rdyout(DC2ADDR))
        putchar(getdc2(DC2ADDR));
}

```

APPENDIX E: SAMPLE PROGRAM IN BASIC

```

'DC2 demo program in Microsoft Quick Basic
' Version 1.0a
' 7/20/90
' Precision Micro Control Corp.
'
' Requires Quick library DC2BIFC.QLB loaded ' use: QB /LDC2BIFC.QLB BASDEMO
'
' Library built with:
' LINK /Q DC2BIFC.OBJ,DC2BIFC.QLB,,BQLB40.LIB;
' LIB DC2BIFC.LIB+DC2BIFC.OBJ;
'
' Revision History:
' 7/20/90 1.0a Initial Release
'
' Declare procedures used to access DC2.
' Note: parameters passed by VALUE
'
'dc2attn(baseaddress) -
' Write to DC2 attention register. This will place DC2 command
' interface in binary mode and/or clear interface.
DECLARE SUB dc2attn (BYVAL dc2io%)
'
'dc2cmd(baseaddress,commandcnt,cmdbufoffset,cmdbufsegment) -
' Write commands in PC buffer to DC2. Assumes command interface
' is in binary mode.
DECLARE SUB dc2cmd (BYVAL dc2io%, BYVAL count%, BYVAL bufoff%,
BYVAL bufseg%)
'
'dc2rpy(baseaddress,rpybufoffset,rpybufsegment) -
' Read reply from DC2 into PC buffer. Assumes command interface
' is in binary mode.
DECLARE FUNCTION dc2rpy% (BYVAL dc2io%, BYVAL bufoff%,
BYVAL bufseg%)
'
CONST MAXCMDS = 40 'Maximum number of commands that can
' be sent
CONST dc2base = &H300 'DC2 base I/O address
'
'DC2 command codes
CONST MF = 17
CONST MN = 19
CONST MR = 21
CONST TP = 82
CONST TT = 84

'Each DC2 command has the following format
TYPE CMDFMT
    axcmd AS INTEGER 'byte 1 command, byte 2 axis
    arg AS LONG 'bytes 3 through 6 long parameter
END TYPE
'
'Each DC2 reply has the following format
TYPE RPYFMT
    axcmd AS INTEGER 'byte 1 command, byte 2 axis
    value AS LONG 'bytes 3 through 6 Long value
END TYPE
'
'Create a buffer of consecutive DC2 commands
DIM cmdbuf(0 TO MAXCMDS) AS CMDFMT

```

```
'
'Create a buffer for DC2 replies
DIM rpybuf(0 TO 1) AS RPYFMT
'
PRINT "DC2 Basic Interface Demo Program      Rev. 1.0a"
PRINT "Precision Micro Control Corp."
'
'Call SUB to place DC2 in binary mode by accessing attention
' register
CALL dc2attn(dc2base)
'
MLOOP:
'
cmdbuf(0).axcmd = &H100 + MR      'Place Axis 1 Move in buffer
cmdbuf(0).arg = 1000
cmdbuf(1).axcmd = &H200 + MR      'Place Axis 2 Move in buffer
cmdbuf(1).arg = -1000
cmdbuf(2).axcmd = TT              'Place Tell Target command in buffer
cmdbuf(2).arg = 0
'
'Call SUB to issue commands in buffer to DC2
CALL dc2cmd(dc2base, 3, VARPTR(cmdbuf(0)), VARSEG(cmdbuf(0)))
'
'Call FUNCTION dc2rpy to read reply from DC2 into buffer
retnd% = dc2rpy(dc2base, VARPTR(rpybuf(0)), VARSEG(rpybuf(0)))
'
'Display axis positions from reply buffer
FOR axis% = 0 TO (retnd% \ 6) - 1
    PRINT "AXIS "; axis% + 1; " : "; rpybuf(axis%).value
NEXT
'
GOTO MLOOP
'
END
```

APPENDIX F: DEFAULT SETTINGS & ERROR CODES

DC2 Default Settings

Parameter (Command)	Default
Mode (PM,VM,GM,QM,SM)	Position
Synchronization (SN,NS)	Off
Position (DH,FI,FE)	0
Velocity (SV)	1000000
Acceleration (SA)	5000
Deceleration (DS)	5000
Proportional Gain (SG)	200
Derivative Gain (SD)	200
Integral Gain (SI)	5
Integral Limit (IL)	50
Derivative Sampling Period (FR)	0
Velocity Gain (VG)	0
Vector Velocity (VV)	1000000
Vector Acceleration (VA)	5000
Vector Deceleration (VD)	5000
Maximum Torque (SQ)	127 (setting for DC2-PC110)
Maximum Following Error (SE)	1024
Output Phasing (PH)	0
Limit Switch Mode (LM)	0
Limit Switches (LN,LF)	Off

DC2 Error Codes

Parameter Error	-1
Command Not Valid	-2
Negative Repeat Value	-3
Macro Define Command Error	-4
Macro Number Out of Range	-5
Macro Does Not Exist	-6
Command Canceled	-7

Axis Number Out of Range

-8

APPENDIX G: TROUBLESHOOTING GUIDE

Communications (PC compatible based DC2-PC)

Symptom	Possible Cause	Solutions
DC2-PC board does not communicate with PMC Win Control or DC2CNTRL.	DC2-PC board is not being properly reset.	Verify that JP1 (reset source) is set to pins 2 and 3 (IBM-PC bus reset).
	DC2-PC board not properly addressed.	The communication software defaults to I/O address 300h. Refer to section 3.1 and Windows utilities 'MCSETUP.EXE' or DOS utilities 'INIT.DC2'.
	Address conflict between DC2-PC and another board installed in PC.	Identify the addresses of all boards installed in the PC.
	PC interrupt conflict (IRQ5) between DC2-PC and another PC device.	Change IRQ level for other device or lift pi 15 of U17 (DC2PAL R.A).
	Faulty PC motherboard edge connector.	Install the DC2-PC into a different PC motherboard edge connector
	Faulty PC	Install the DC2-PC into a different PC.
	Failed DC2-PC	Contact Precision MicroControl and ask for application assistance.
The DC2-PC board stops communicating with the PC.	Electrical noise caused the DC2-PC's micro controller to stop executing code.	Identify and eliminate the source of the noise.

Communications (RS-232)

Symptom	Possible Cause	Solutions
DC2-PC board does not communicate with Host.	DC2-PC board is not being properly reset.	Verify that JP1 (reset source) is set to pins 1 and 2 (power good reset).
	RS-232 interface not wired correctly.	Refer to section 2.6.
	Edge connector not terminated for stand alone operation.	Refer to appendix B (IBM interface edge connector).
	Stand alone power supply	Verify +5, +12, and -12 supply voltages on the terminating edge connector (refer to appendix B).
	Serial communications program not setup properly.	Refer to the communication software user's manual. If the software configuration appears correct install the DC2-PC in a PC compatible computer to verify the board is operational (using PMC WinControl or DC2CNTRL.EXE).
	Failed DC2-PC	Contact Precision MicroControl and ask for application assistance.
The DC2-PC board stops communicating with the host.	Electrical noise caused the DC2-PC's micro controller to stop executing code.	Identify and eliminate the source of the noise.

Position Reporting

Symptom	Possible Cause	Solutions
Tell Position (aTP) command does not indicate changing position when motor shaft / encoder is rotated	Incorrect encoder power supply voltage	If encoder supply voltage is supplied by DC2-PC verify that JP21 and/or JP22 is set correctly (refer to appendix B).
	Incorrect encoder wiring	Refer the to wiring diagram in section 2.2.
	DC2-PC is configured for a differential encoder when a single ended encoder is being used.	Verify the settings for JP15 and/or JP16 (refer to appendix B).

Motion

Symptom	Possible Cause	Solutions
When an axis is configured fpr analog control signal output, a motor moves prior to issuing the motor on (aMN) command.	An offset is present in the analog signal output.	Adjust the analog output potentiometer.
The motor does not try to 'hold' position after issuing the Motor oN (aMN) command. No motion is observed after issuing a move command.	The motor output jumper is not correctly configured.	Verify configuration of JP2 and/or JP4. Refer to appendix B.
	The servo is not 'tuned'.	Either the proportional gain is set too low or the derivative gain is set too high. Refer to sections 1.3 and 5.0.
	Check the status of the servo with the Tell Status (aTS) command. The motor on flag (bit 0) should be set to a '1'.	An error probably exists. This would be indicated by bits 1, 26, or 29.
Issuing the Motor oN (aMN) command causes the servo to oscillate or 'hum'.	The servo is not properly 'tuned'.	Either the proportional gain is set too high or the derivative gain is set too low. Refer to sections 1.3 and 5.0.
Issuing the Motor oN (aMN) command causes the servo to 'take off running'.	The motor is reversed phased.	Refer to sections 2.2 and 5.0.
After issuing a move command motion is observed but the motor stops before the target position is reached.	The servo is not properly 'tuned'. A following error is indicated by bit 1 (motor error) in the servo status.	Either the proportional gain is set too low or the derivative gain is set too high. Refer to sections 1.3 and 5.0.
	A limit switch was sensed. Bit 26 or 29 of the servostatus is set to a '1'.	Issue a Motor oN command to clear the limit condition, issue a move command in the oposite direction to 'move off the limit'.
	The desired velocity (set by the Set Velocity command) is higher than the electrical/mechanical system components can achieve. Bit 1 (motor error) of the servo status is set to a '1'.	Determine the maximum velocity of the servo system. Reduce the desired velocity using the Set Velocity command. Refer to sections 1.3 and 5.0.
	The frequency of the encoder inputs is higher than the maximum encoder count rate (1 MHz). Bit 1 (motor error) of the servo status is set to a '1'.	Reduce the desired velocity using the Set Velocity command. Refer to sections 1.3 and 5.0.
	The Set torQue (aSQn) command is limiting the output. Bit 1 (motor error) of the servo status is set to a '1'.	Increase the value set by the Set torQue command. Refer to section 9.1.
After a move is commanded and completed (the target possition has been reached) the motor oscillates or 'hums'.	The servo is not properly 'tuned'.	Either the proportional gain is set too high or the derivative gain is set too low. Refer to sections 1.3 and 5.0.

TROUBLESHOOTING GUIDE

When an axis is configured for analog control signal output, a motor moves prior to issuing the motor on (aMN) command.	An offset is present in the analog signal output.	Adjust the analog output potentiometer.
The motor does not try to 'hold' position after issuing the Motor on (aMN) command. No motion is observed after issuing a move command.	The motor output jumper is not correctly configured.	Verify configuration of JP2 and/or JP4. Refer to appendix B.
After a move is commanded and completed the current position does not equal the target position.	The servo is not properly 'tuned'.	Increase the integration limit and the integral gain. Refer to sections 1.3 and 5.0.

Limits and Homing

Symptom	Possible Cause	Solutions
Limit, Home, and/or Index inputs are not properly handled by the DC2-PC	Incorrect wiring.	Refer to section 2.2 , 2.3. 7.6, 7.7 and appendix B.
	Incorrect jumper configuration.	Verify proper jumpering for JP8 - JP13, JP17, JP18. Refer to appendix B.
		Manually operate the suspect input and verify that the proper state is indicated by the servo status (aTS).
During commanded move the motor stops prematurely.	A limit condition is indicated by the servo status. No limit switch was tripped.	Electrical noise caused the DC2-PC to sense a 'phantom limit trip'.
Unexpected results are observed during a homing sequence.	Homing an axis with the Define Home command is not supported while an axis is in motion	To define a new home position while an axis is in motion use the Find Edge and/or Find Index commands. Refer to section 7.6.
During a 'homing' procedure the home position is incorrectly defined.	The DC2-PC sensed a home or index input at the wrong position.	Electrical noise caused the DC2-PC to sense a 'phantom home or index input'.

I/O

Symptom	Possible Cause	Solutions
General purpose digital I/O not operating as expected.	Channel not properly configured as input, output, high true, or low true.	Refer to sections 8.0 and 9.5.
	Incorrect wiring.	Refer to section 2.4 and appendix B.
A channel configured as an output is not reaching valid TTL levels.	The current requirement of external device exceeds DC2-PC I/O spec's.	Refer to sections 1.1 (DC2-PC specs's) and 2.4 (Relay rack interface)
Analog input channel/channels not reporting expected values.	Incorrect wiring.	Refer to sections 2.5 and appendix B.
	The analog reference input is not properly configured.	Verify that JP14 is set to match the application (external or DC2-PC supplied analog reference). Refer to sections 2.5 and appendix B.

General

Symptom	Possible Cause	Solutions
The DC2-PC fails to responding within expected time frame after a command, command string, or macro is executed.	A conditional command (Wait for channel oN, Wait for Stop ...etc) did not recognize the specified event allowing the command to complete execution.	Enter ESCAPE (the key or ASCII code) to halt current command/string/macro.
Unexpected motor motion.	Commanded motor motion continues even after the escape key is entered.	The escape key only halts additional command execution. Once motion has begun the command has completed execution. The motion can be stopped with the STop or ABort commands.
The Tell Velocity command reports a value that does not equate to the current velocity. The application requires the capability to report the current velocity of an axis.	The Tell Velocity command reports the current desired velocity as calculated by the trajectory generator.	There is no command to report current 'actual velocity'.
The Version (VE) command indicates that the board is a DC2-PC140.	All DC2-PC's are originally configured as DC2-PC140's.	-----
A command/command string is not executed and the board returns a dash followed a number.	A command error was detected.	Refer to appendix F.
After cycling power, previously defined macros are no longer resident in DC2-PC memory.	Battery backup circuit not operating properly.	Verify that JP3 and JP38 are configured for battery backup.
		Verify that the battery voltage is within specs (+2.2 to +3.2 VDC).
		Verify that fuse F1 has not blown.
The DC2-PC stops communicating, previously defined macros are no longer resident in DC2-PC memory.	Electrical noise corrupted the DC2-PC's memory.	Identify and eliminate the source of the noise.

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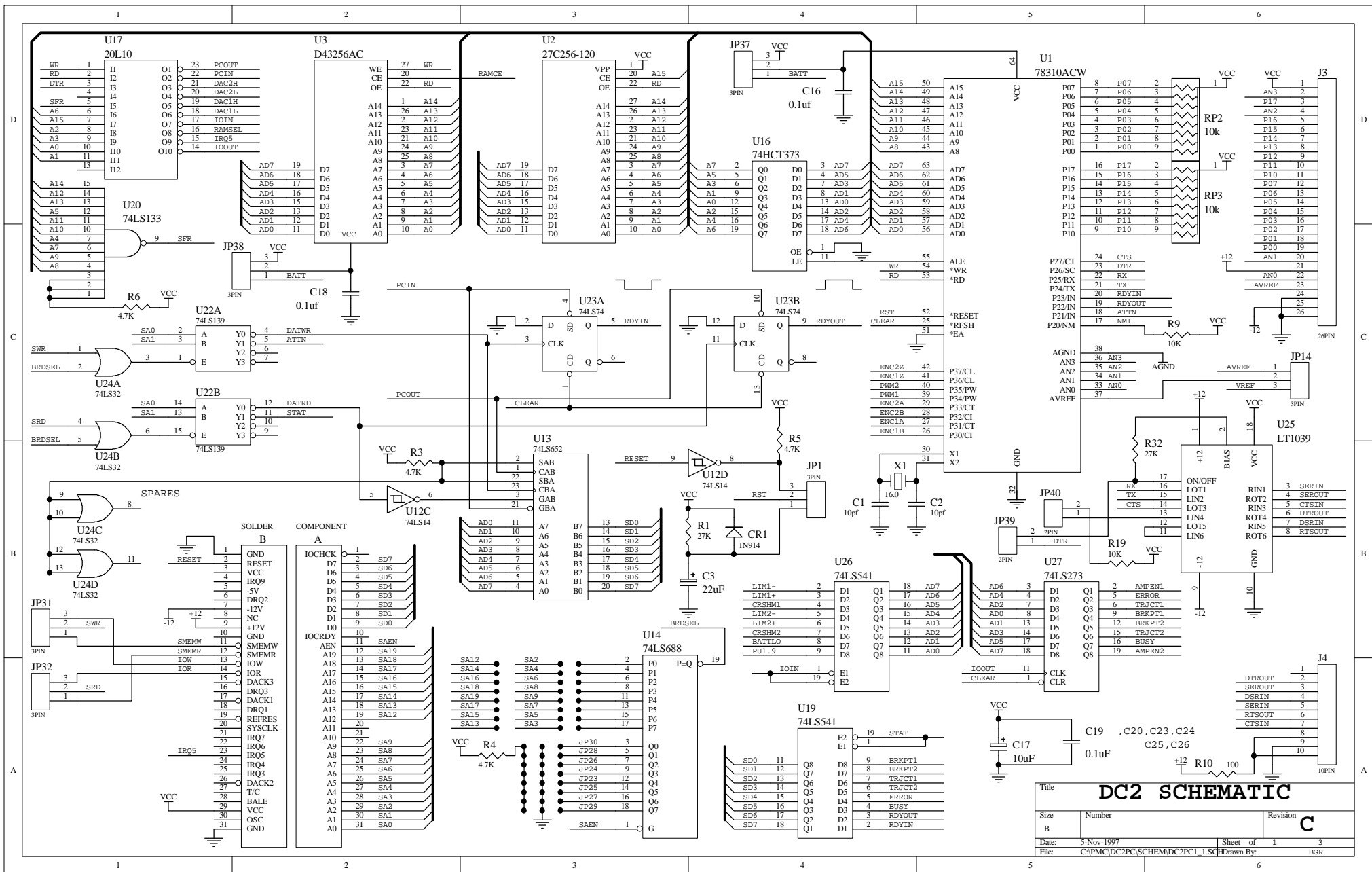
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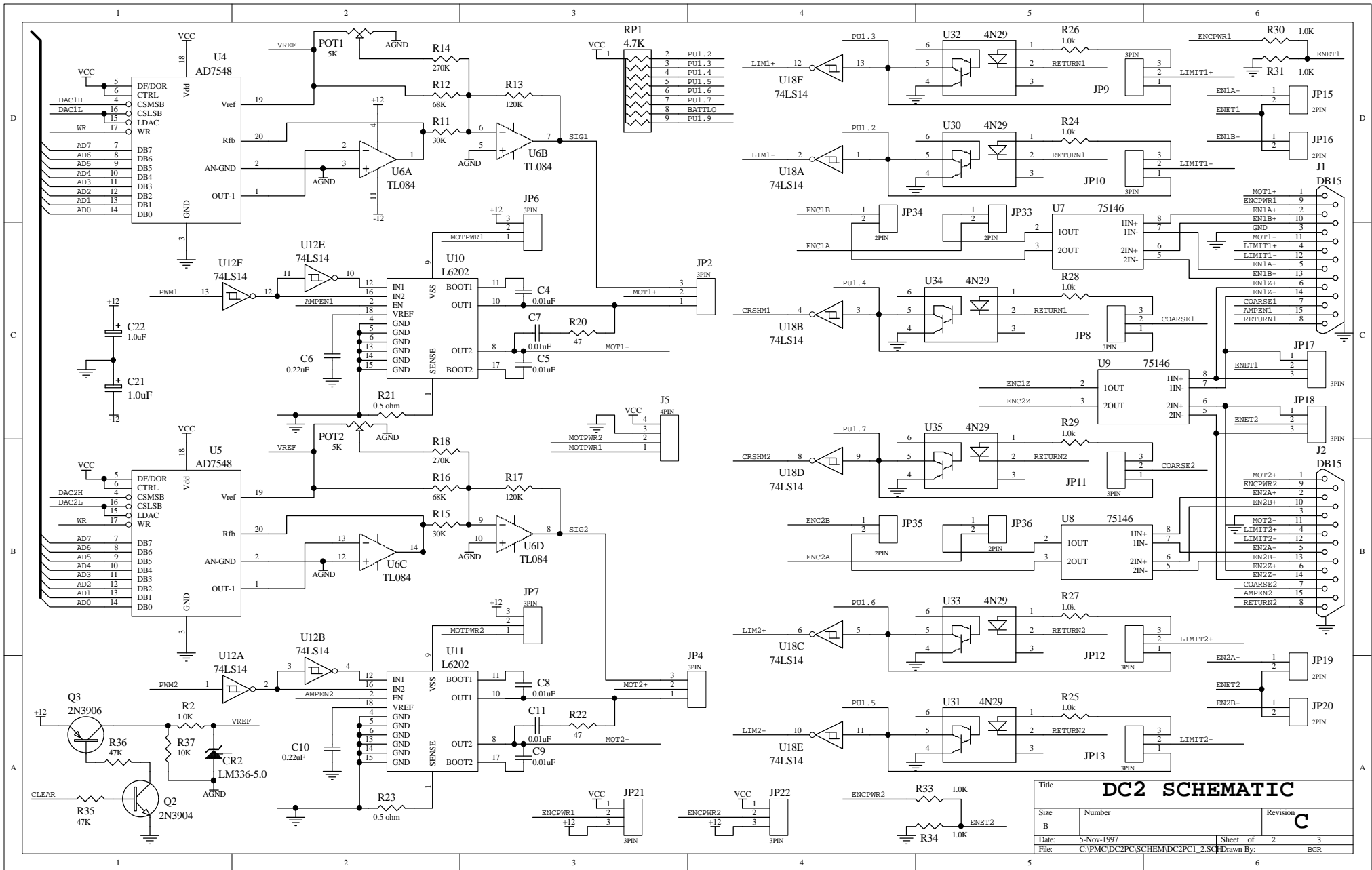
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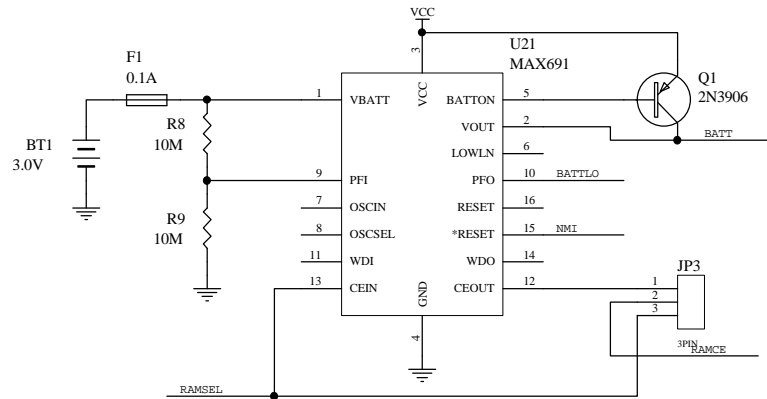
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REV	CHANGE	DATE	BY
B	ADDED R33 AND R34 FOR AK 2 ENC BIAS	5/90	BGR
B	CONNECTED ENC BIAS TO ENC VOLTAGE SEL	5/90	BGR
B	REPLACED U15 WITH Q2,Q3,R35,R36,R37	5/90	BGR
B	GROUNDDED 15 PIN D-SUB BACKSHELLS	5/90	BGR
B	CHANGED Q1 FROM 2N2907 TO 2N3906	5/90	BGR
C	CHANGED: CR2 TO LM336-5.0 R2 TO 1.0K POT1 & 2 TO 5K R11 & R15 TO 30K R12 & R16 TO 68K R13 & R17 TO 120K R14 & R18 TO 270K OFFSET CIRCUIT ON DAC OUTPUTS MODIFIED	9/91	BGR

Title			DC2 SCHEMATIC		
Size	Number	Revision		C	
B					
Date:	5-Nov-1997	Sheet of		3	3
File:	C:\PMC\DC2PC\SCHEM\DC2PC1_3.SCH	Drawn By:		BGR	