MOTION CONTROLLERS LEGACY SERIES

DMC-1500, 1300, 1000

FEATURES

MOTION

- Modes of motion include jogging, point-to-point positioning, contouring, linear and circular interpolation, electronic gearing and ecam
- Dual-loop control and backlash compensation
- Servo loop update rates as low as 125 microsecond/axis
- Encoder frequencies up to 8 MHz; Step motors up to 2 MHz
- Software PID control with velocity and acceleration feedforward, offsets and integration limits
- Motion Smoothing to eliminate jerk
- Linear and Circular interpolation includes ellipse scaling, slow-down around corners, infinite segment feed, feedrate override

INPUTS/OUTPUTS

- Provides main and auxiliary encoder inputs for each servo axis
- 8 uncommitted, optoisolated inputs and 8 TTL outputs for 1- through 4-axis versions
- 24 uncommitted inputs and 16 TTL outputs for 5- through 8-axis versions
- 64 TTL inputs, 32 TTL outputs with DB-10096 attachment board
- 72 I/O with DMC-1500-72 and DMC-1000-72
- 7 uncommitted analog inputs with 12-bit ADC standard; upgrade for 16-bit
- Optoisolated Forward and Reverse limits and home input for each axis
- High-speed position capture for each axis

PROGRAMMING

- On-board memory for storing application programs, variables and arrays
- Non-volatile memory for parameter storage
- Programmable event triggers including At Time, At Position, At Input, At Speed
- Automatic program execution upon power-up for stand-alone version
- Intuitive, English-like command language with over 200 commands directly executable by controller
- Multitasking for simultaneous execution of up to four applications programs
- Extensive DLLs and documentation for C/C++ programmers
- Software tools for automatic servo tuning and analysis; ActiveX controls for Visual Basic
- Drivers for Linux, QNX, DOS, and all Windows operating systems

FORMATS

- 1- through 8-axis formats
- ISA, VME cards or stand-alone box with RS232/RS422
- Controls step motors and servo motors on any combination of axes

DMC-1500 Stand-alone Motion Controller

DMC-1300 Motion Controller

DMC-1040 Motion Controller



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LEGACY SERIES

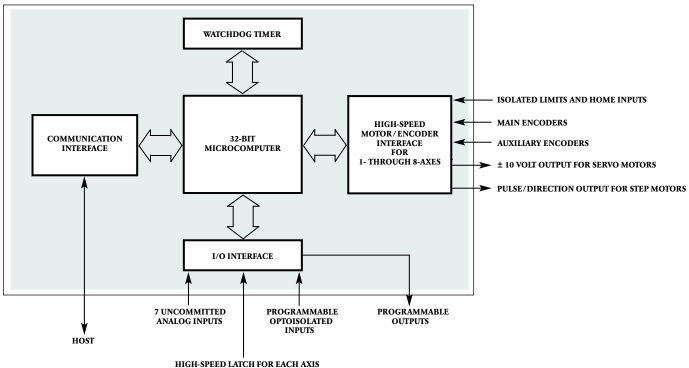
DMC-1500, 1300, 1000

DESCRIPTION

Galil continues to support their Legacy Series of generalpurpose controllers—which is a prior generation of controllers with a widely installed base. However, Galil does recommend their newest generation of controllers, the Optima Series, for most new applications.

The Legacy Series of controllers is available in ISA, VME and stand-alone formats in 1- through 8-axis configurations. Standard features such as uncommitted I/O, program memory with multitasking, dual encoder inputs per axis, and control of both stepper and servo motors from a single controller are supported. Modes of motion include point-to-point positioning, contouring, linear and circular interpolation, electronic gearing and ecam. Like all Galil controllers, the Legacy Series are a great value–especially since they are as easy-to-use and costeffective as ever before. For example, the English-like, twoletter commands are easy to learn and maintain the same format as prior generations. System setup and programming is easier than ever with such enhanced software tools as WSDK for tuning and analysis, ActiveX Tool Kit for interface to Visual Basic, and a C-Programmers Tool Kit. Also, software is compatible with Linux, DOS, QNX, and all current Windows operating systems. Finally, you get Galil's 100+ Guarantee which assures that you pay the lowest price in the market in quantities of 100 or more.

FUNCTIONAL ELEMENTS





MOTION CONTROLLERS LEGACY SERIES DMC-1500, 1300, 1000

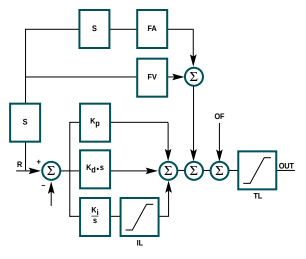
COMMAND LANGUAGE

Galil's command language is comprised of intuitive, twoletter, English-like ASCII commands designed to make programming as quick and easy as possible. For example, the "BG" command begins motion while the "SP 2000, 4000" command sets the speed of the X-axis as "2000" and the Y-axis as "4000." Commands are included for system set-up, tuning, prescribing motion, error handling and applications programming. A complete set of commands is described in the following table. Custom commands can be created upon request.

PID COMPENSATION

For best results, Galil controllers provide a compensation function which includes a PID (Proportional-Integral-Derivative) filter. The compensation also includes velocity and acceleration feedforward. All filter parameters are adjustable, allowing servo system tuning for best performance. Dual loop control is provided for reducing the effect of backlash.

PID Block Diagram



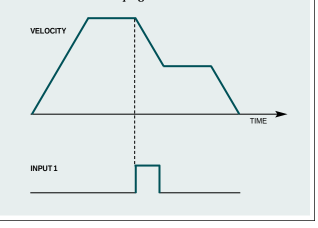
APPLICATIONS PROGRAMMING

One of the more powerful features of all Galil controllers is their ability to store and execute complex application programs as designed by the user. Such applications programs can be downloaded directly to the controller and executed without host intervention. The big benefit, of course, is that this frees the PC for other system-level tasks. In fact, Galil controllers permit multitasking, which allows up to four programs to execute simultaneously. Also, special commands are available for application programming including event triggers, conditional jumps, subroutines, symbolic variables and arrays.

Example-Change Speed on Input

Move the x-axis forward a distance of 20000 counts at an initial speed of 50000 counts/sec and with an acceleration and deceleration of 1000000 counts/sec². As soon as the motor activates the sensor connected to input 1, reduce the speed to 25000 counts/sec.

PROGRAM INTERPRETATION #A Label PR 20000 Distance SP 50000 Initial speed AC 1000000 Acceleration rate DC 1000000 Deceleration rate BGX Start the motion Wait for the sensor input AI 1 SP 25000 Reduce the speed EN End program





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MODES OF MOTION

Point-to-Point Motion

Any combination of axes may be operated in the Point-to-Point Motion mode to allow the target position (PA or PR), slew speed (SP), acceleration (AC) and deceleration (DC) to be specified independently for each axis. Upon begin (BG), the controller generates a trapezoidal velocity profile where the speed and acceleration can be changed anytime during motion. For applications that require smooth motion without abrupt velocity transitions, a motion smoothing function (IT) is provided. The position (TP) and position error (TE) may be interrogated at anytime.

Jogging

In the jog mode, each axis is given a jog speed and direction (JG), acceleration (AC), and deceleration (DC). Upon begin (BG), the controller ramps up to the jog speed at the prescribed acceleration following a trapezoidal profile. A smoothing function (IT) is provided to smooth abrupt velocity transitions. The stop command (ST) stops the motion at the prescribed deceleration rate. The jog speed and direction, acceleration and deceleration may be changed at anytime during motion. The average speed can be interrogated at any time using the Tell Velocity (TV) command.

Example—Jogging

COMMAND	INTERPRETATION
JG 20000,40000	Specify jog speed and direction for X and Y
AC 1000000,1000000	Specify acceleration for X and Y
DC 1000000,1000000) Specify deceleration for X and Y
BG XY	Begin motion for X and Y
WT 5000	Wait 5 seconds
JG 30000	Increase X speed
WT10000	Wait 10 seconds
ST	Stop motion on both axes

2D Linear and Circular Interpolation

The Vector Mode (VM) is an extremely powerful mode where any two-dimensional path consisting of straight-line (VP) and arc segments (CR) can be prescribed. Up to 255 segments can be given prior to motion and additional segments can be sent during motion allowing very long motion paths to be followed without stopping. The vector speed (VS), vector acceleration (VA) , vector deceleration (VD), and motion smoothing (VT) are also prescribed. The vector speed can be changed at anytime during motion permitting feedrate override, slow down around corners and assignment of different speeds to specific segments. A pause during motion can easily be accomplished by setting the vector speed to zero and increasing the vector speed back to 100% to resume.

Another feature of the vector mode is tangential following which allows a third axis to remain tangent to the trajectory, which is ideal for cutting tools. Helical motion is also possible by commanding the third axis to follow the coordinated path at the same rate.

Example—Coordinated Motion

Perform a move along the trajectory shown in the figure starting at the point A and moving counter clockwise toward B. Set the vector velocity to a uniform rate of 5000 counts/sec, and set the accel/decel rate along the vector to 500000 counts/sec².

COMMAND	INTERPRETATION
#PATH	Label
VMXY	Define plane as XY
VA 500000	Acceleration
VD 500000	Deceleration
VS 5000	Vector speed
VP 4000,0	Move AB
CR 500,-90,180	Move BC
VP -1000,1000	Move CD
CR 500,90,180	Move DE
VP 0,0	Move EA
VE	Indicate end of path
BGS	Start motion sequence
EN	End program



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Linear Interpolation

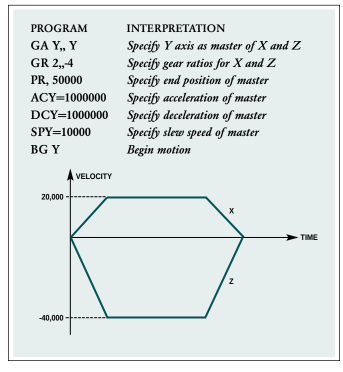
The linear interpolation mode (LM) allows any arbitrary path on up to 8 axes to be defined as a set of linear segments (LI). The vector speed (VS), vector acceleration (VA), vector deceleration (VD), and vector smoothing (VT) are also defined. Up to 255 LI segments can be given prior to the start of motion and additional segments can be sent during motion allowing paths of unlimited length to be followed.

Electronic Gearing

The electronic gearing mode makes it easy for Galil controllers to simulate the motion of mechanical gears electronically. Any slave axis or set of slave axes can be geared to a master at a prescribed gear ratio defined by the GR command. The gear ratio can be changed on-the-fly.

A powerful feature of electronic gearing is that an axis can be geared and do an independent or vector move simultaneously. This is useful for the position correction required in packaging applications or when shapes must be cut on a moving conveyer built.

Example-Electonic Gearing



Electronic CAM

Any slave axis or set of slave axes can be linked to a master axis to simulate the motion of a mechanical CAM. The master axis may be a motor-driven axis or just a master encoder. The CAM functions are specified by a table that allows complex profiles with varying gear ratios to be prescribed. Any follower axis may be engaged or disengaged independently at specific points along a CAM cycle. This allows selecting the engagement and disengagement points as those where the speed change of the follower is minimal.

The electronic CAM is an ideal mode for periodic operation, especially those requiring varying gear ratio along the motion cycle. Such applications include flying shears, rotating knives, and packaging systems.

Contouring

The contouring mode (CM) is extremely flexible and allows any arbitrary profile on any set of axes to be prescribed. Here, the user bypasses the controller profiler and inputs the position versus time trajectory directly. The trajectory is described as the position increment (CD) over a defined time period (DT). The controller performs linear interpolation between prescribed points. The contour mode is useful for following complex, computer-generated paths or for "teaching" position paths. An automatic datarecording feature allows the controller to "learn" a path and then follow it in the contour mode.



LEGACY SERIES

DMC-1500, 1300, 1000

OTHER FEATURES

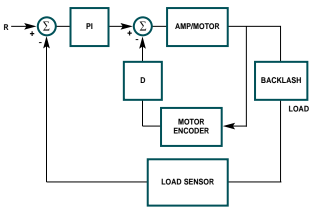
Error Handling

Dedicated I/O are provided for safety controls: forward and reverse limit inputs for each axis, home inputs for each axis, amplifier enable outputs for each axis, abort input and error output. In addition, the controller provides safety functions in software: upper and lower software travel limits, error limits, and automatic shut-off on excess error. Program interrupts are provided for error and limit conditions. The program interrupts cause the program sequencer to automatically branch to an error handling subroutine. The error handling subroutine can be customized by the user to provide flexibility and system protection.

Dual-loop

The dual-loop (DV) feature enables the controller to compensate for mechanical backlash. Typically, dual-loop systems use a rotary encoder on the motor and a linear encoder on the load (Galil controllers accept inputs from two encoders per axis as a standard feature). Dual-loop control changes the standard PID control and closes the position loop with the load encoder ("PI") and derives the damping terms ("D") from the motor encoder. This method provides smooth and accurate control along the motion path regardless of backlash.

Dual-loop Block Diagram



User I/O

In addition to dedicated inputs and outputs for home and limits, Galil controllers provide user I/O for synchronizing motion with external events such as switches and relays. I/O includes digital inputs, digital outputs, and analog inputs. Some controllers include I/O expansion. For example, the DMC-1540-72 four-axis controller provides eight digital outputs, eight optoisolated inputs, seven analog inputs, 48 additional digital inputs, and 24 configurable I/O. Consult the specification table for detailed I/O on various controller types. Galil controllers include many commands for handling I/O such as input interrupts, I/O triggers and timers. The combination of user I/O and application programming often eliminates the requirement for a PLC.

High-Speed Position Capture

Galil controllers provide a high-speed position capture input for each axis. This feature latches the exact position within .1 microsecond of the occurrence of an input. Either the main or auxiliary encoder may be specified for capture. Position capture is crucial for applications requiring precise synchronization of position to external events such as coordinate measurement machines.

High-Speed Position Compare—Option

The high-speed position compare feature produces an output pulse at a precise position. The starting position for the initial pulse and incremental distance for subsequent pulses are programmable. The accuracy allows for triggering external events to exact positions within .1 microseconds.

Customization

Contact Galil for any special hardware or software feature you need. We can create a custom mode of motion exactly to your specifications, design a circuit board with a special connector or design to fit space constraints. An experienced application engineer will help you develop a specification and provide you with a quotation for custom services.



LEGACY SERIES

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SPECIFICATIONS

SYSTEM PROCESSOR AND MEMORY

DMC-1000 (1-4 axes):

- Motorola 32-bit microcomputer
- 64K RAM, 64K EPROM, 256K EEPROM

DMC-1000 (5-8 axes):

256K RAM, 64K EPROM, 512K EEPROM

DMC-1500, DMC-1300:

- Motorola 32-bit microcomputer
- 256K RAM, 64K EPROM, 128K EEPROM

COMMUNICATIONS INTERFACE

- DMC-1000: ISA with bi-directional, high speed FIFO
- DMC-1300: VME with dual-port RAM and vectored bus interrupts

Helical

Teach

Electronic Gearing

Electronic Cam

Contouring

■ *DMC-1500:* Stand-alone with (2) RS232/422 up to 38.4K baud

MODES OF MOTION:

- Point-to-point positioning
- Jogging
- 2D Linear and Circular Interpolation with feedrate override
- Linear Interpolation for up to 8 axes
- Tangential Following

MEMORY

DMC-1000, DMC-1300 1- through 4-axis:

- Program memory size–500 lines × 40 characters
- 126 variables
- 1600 array elements in up to 14 arrays

DMC-1300 (5- through 8-axis); DMC-1000-MX (1- through 4-axis):

- Program memory size-2000 lines × 40 characters
- 510 variables
- 8000 array elements in up to 3 arrays

DMC-1500 (1- through 8-axis); DMC-1000 (5- through 8-axis);

- Program memory size–1000 lines × 80 characters
- 254 variables
- 8000 array elements in up to 30 arrays

FILTER

- PID (proportional-integral-derivative) with velocity and acceleration feedforward
- Dual-loop control for backlash compensation
- Velocity smoothing to minimize jerk
- Integration limits
- Torque limits
- Offset adjustment

KINEMATIC RANGES

- *Position:* 32 bit (±2.15 billion counts per move; automatic rollover; Sold & Serviced By no limit in jog or vector modes)
- Velocity: Up to 8 million counts/sec for servo motors
- Acceleration: Up to 67 million counts/sec²

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UNCOMMITTED DIGITAL I/O

- 1-4 axes: 8 optoisolated inputs, 8 TTL outputs
- 5-8 axes: 16 optoisolated inputs, 8 TTL inputs, 16 TTL outputs

UNCOMMITTED ANALOG INPUTS

■ 7 individual ±10 V analog inputs with 12-bit resolution (16-bit available as an option for DMC-1500)

HIGH SPEED POSITION LATCH

Uncommitted inputs 1-8 latch X, Y, Z, W, E, F, G, H axes (latches within .1 microsecond if optoisolation is bypassed, within 40 µsec with optoisolation)

DEDICATED I/O (PER AXIS)

- Main encoder inputs-Channel A, A-, B,B-,I, I- (±12 V or TTL)
- Auxiliary encoder (for axes configured as servo)-Channel A, A-, B, B-
- Forward and reverse limit inputs-optoisolated
- Home input-optoisolated
- High-speed position latch input
- Analog motor command output with 16-bit resolution
- Pulse and direction output for step motors
- Amplifier enable output
- Error output

MINIMUM SERVO LOOP UPDATE RATE

- 1 axis: 250 microsecond
- 2 axis: 375 microsecond
- MAXIMUM ENCODER FEEDBACK RATE
- 8 MHz

MAXIMUM STEPPER RATE

2 MHz (Full, half or microstep)

POWER REQUIREMENTS

	1-4 axis	5-8 axis
■ +5V	750mA	1.25 A
- 12V	7 40mA	60mA
+12	V 40mA	60mA

ENVIRONMENTAL

- Operating temperature: 0–70° C
- Humidity: 20–95% RH, non-condensing

MECHANICAL

■ DMC-1500 13" high × 2.5" wide × 6.6" deep; 6 lbs.

- 3 axis: 500 microsecond
- 5 axis: 625 microsecond 6 axis: 750 microsecond
 - 7 axis: 875 microsecond
 - 8 axis: 1000 microsecond

4 axis: 500 microsecond

LEGACY SERIES

DMC-1500, 1300, 1000

INSTRUCTION SET

MOTION

MOTION	
AB	Abort motion
AC	Acceleration
BG	Begin motion
CD	Contour data
СМ	Contour mode
CR	Circle
CS	Clear motion sequence
DC	Deceleration
DT	Contour time interval
ES	Ellipse scaling
EA	Select master cam axis
EB	Enable cam mode
EG	Start cam motion
EM	Modulus for cam
EP	Master counts per table entry
EQ	Stop cam motion
ET	Cam table entry
FE	Find edge
FI	Find index
GA	Master axis for gearing
GR	Gear ratio
HM	Home
IP	Increment position
IT	Smoothing time constant-independent
JG	Jog mode
KS	Stepper smoothing
LE	Linear interpolation end
LI	Linear interpolation distance
LM	Linear interpolation mode
PA	Position absolute
PR	Position relative
SP	Speed
ST	Stop
TN	Tangent
VA	Vector acceleration
VD	Vector deceleration
VE	Vector sequence end
VM	Coordinated motion mode
VP	Vector position
VR	Vector speed ratio
VS	Vector speed
VT	Smoothing time constant-vector
•	smoothing unit consume vector
PROGRAM	I FLOW
AD	After distance
AI	After input
414	After metion commiste

	1
AM	After motion complete
AP	After absolute position
AR	After relative distance
AS	At speed
AT	After time
AV	After vector distance
EN	End program

PROGRAM FLOW (continued) HX Halt task IN Input variable Π Input interrupt JP Jump to program location JS Jump to subroutine MC After "In Position" MF Forward motion past position MR Reverse motion past position MG Message NO No operation RE Return from error subroutine RI Return from interrupt TW Timeout for "In Position" WC Wait for contour data WT Wait XQ Execute program ZS Zero subroutine stack CONFIGURATION AF Analog feedback AL Arm latch BN **Burn parameters** BP Burn program BV **Burn variables** CB Clear bit CC Configure communication port 2 CE Configure encoder type CI Communication interrupt CN Configure switches and stepper со Configure outputs DA Deallocate arrays DE Define dual encoder position DL Download DM **Dimension** arrays DP Define position ED Edit mode EO Echo off LS List LΖ Leading zeros MO Motor off MT Motor type OB Define output bit OP Output port PF Position format Download array QD QU Upload array RA Record array RC Record RD Record data RS Reset

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CONTROL FILTER SETTINGS

	FILTER SETTINGS
DV	Damping for dual loop
FA	Acceleration feedforward
FV	Velocity feedforward
GN	Gain
IL	Integrator limit
KD	Derivative constant
KI	Integrator constant
KP	Proportional constant
OF	Offset
SH	Servo here
TL	Torque limit
TM	Sample time
ZR	Zero
ZK	2010
STATUS	
RP	Report command position
RL	Report latch
SC	Stop code
ТВ	Tell status
TC	Tell error code
TD	Tell dual encoder
TE	Tell error
TI	Tell input
ТР	Tell position
TR	Trace
TS	Tell switches
TT	Tell torque
TV	Tell velocity
1 V	ich velocity
	ND LIMITS
BL	Reverse software limit
ER	Error limit
FL	Forward software limit
FL OE	Forward software limit Off on error
OE	Off on error
OE ARITHME	
OE ARITHME @SIN	Off on error TIC FUNCTIONS Sine
OE ARITHME @SIN @COS	Off on error TIC FUNCTIONS Sine Cosine
OE ARITHME @SIN @COS @ABS	Off on error TIC FUNCTIONS Sine Cosine Absolute value
OE ARITHME @SIN @COS @ABS @FRAC	Off on error TIC FUNCTIONS Sine Cosine Absolute value Fraction portion
OE ARITHME @SIN @COS @ABS @FRAC @INT	Off on error TIC FUNCTIONS Sine Cosine Absolute value Fraction portion Integer portion
OE ARITHME @SIN @COS @ABS @FRAC @INT @RND	Off on error TIC FUNCTIONS Sine Cosine Absolute value Fraction portion Integer portion Round
OE ARITHME @SIN @COS @ABS @FRAC @INT @RND @SQR	Off on error TIC FUNCTIONS Sine Cosine Absolute value Fraction portion Integer portion Round Square root
OE ARITHME @SIN @COS @ABS @FRAC @INT @RND @SQR @IN	Off on error TIC FUNCTIONS Sine Cosine Absolute value Fraction portion Integer portion Round Square root Return digital input
OE ARITHME @SIN @COS @ABS @FRAC @INT @RND @SQR @IN @AN	Off on error TIC FUNCTIONS Sine Cosine Absolute value Fraction portion Integer portion Round Square root Return digital input Return analog input
OE ARITHME @SIN @COS @ABS @FRAC @INT @RND @SQR @IN @AN +	Off on error TIC FUNCTIONS Sine Cosine Absolute value Fraction portion Integer portion Round Square root Return digital input Return analog input Add
OE ARITHME @SIN @COS @ABS @FRAC @INT @RND @SQR @IN @AN	Off on error TIC FUNCTIONS Sine Cosine Absolute value Fraction portion Integer portion Round Square root Return digital input Return analog input Add Subtract
OE ARITHME @SIN @COS @ABS @FRAC @INT @RND @SQR @IN @AN + - -	Off on error TIC FUNCTIONS Sine Cosine Absolute value Fraction portion Integer portion Round Square root Return digital input Return analog input Add Subtract Multiply
OE ARITHME @SIN @COS @ABS @FRAC @INT @RND @SQR @IN @AN + - * /	Off on error TIC FUNCTIONS Sine Cosine Absolute value Fraction portion Integer portion Round Square root Return digital input Return analog input Add Subtract Multiply Divide
OE ARITHME @SIN @COS @ABS @FRAC @INT @RND @SQR @IN @AN + - * / &	Off on error TIC FUNCTIONS Sine Cosine Absolute value Fraction portion Integer portion Round Square root Return digital input Return analog input Add Subtract Multiply Divide And
OE ARITHME @SIN @COS @ABS @FRAC @INT @RND @SQR @IN @AN + - * /	Off on error TIC FUNCTIONS Sine Cosine Absolute value Fraction portion Integer portion Round Square root Return digital input Return analog input Add Subtract Multiply Divide

MOTION CONTROLLERS LEGACY SERIES

DMC-1500, 1300, 1000

CONNECTORS

DMC-1000, DMC-1300, DMC-1500

Main (Axis 1-4) 60-pin IDC, Main (Axis 5-8) 60-pin IDC-included

Ground Error, nc		5 V
Error, nc		_
	4	Reset, nc
Switch common	6	Forward limit–X, E
Reverse limit - X, E	8	Home–X, E
Forward limit - Y, F	10	Reverse limit - Y, F
Home - Y, F	12	Forward limit - Y, F
Reverse limit - Z, G	14	Home - Z, G
Forward limit - W, H	16	Reverse limit - W, H
Home - W, H	18	Output 1, Output 9
Input common	20	Latch X , E or input 1
Latch Y , F or input 2	22	Latch Z , G or input 3
Latch W, G or input 4	24	Abort input, Input 24
Motor command X, E	26	Amp enable X, ,E
Motor command Y, F	28	Amp enable Y, F
Motor command Z, G	30	Amp enable Z, G
Motor command W, H	32	Amp enable W, H
A+ X, E	34	A- X, E
B+ X, E	36	B- X, E
I+ X, E	38	I- X, E
A+ Y, F	40	A- Y, F
B+ Y, F	42	B- Y, F
I+ Y, F	44	I- Y, F
A+ Z, G	46	A- Z, G
B+ Z, G	48	B- Z, G
I+ Z, G	50	I- Z, G
A+ W, H	52	A- W, H
B+ W, H	54	B- W, H
I+ W, H	56	I- W, H
+12V	58	-12V
5 V	60	Ground
	Reverse limit - X, E Forward limit - Y, F Home - Y, F Reverse limit - Z, G Forward limit - W, H Home - W, H Input common Latch Y, F or input 2 Latch W, G or input 4 Motor command X, E Motor command X, E Motor command Y, F Motor command Y, F Motor command W, H A+ X, E B+ X, E I+ X, E A+ Y, F B+ Y, F I+ Y, F A+ Z, G B+ Z, G I+ Z, G A+ W, H B+ W, H I+ W, H +12V	Reverse limit - X, E 8 Forward limit - Y, F 10 Home - Y, F 12 Reverse limit - Z, G 14 Forward limit - W, H 16 Home - W, H 18 Input common 20 Latch Y, F or input 2 22 Latch W, G or input 4 24 Motor command X, E 26 Motor command X, F 28 Motor command Z, G 30 Motor command W, H 32 A+ X, E 34 B+ X, E 36 I+ X, F 40 B+ Y, F 42 I+ Y, F 44 A+ Z, G 46 B+ Z, G 48 I+ Z, G 50 A+ W, H 52 B+ W, H 54 I+ W, H 56 +12V 58

RS-232-Main Port DMC-1500

9-pin; Standard connector and cable		
1 CTS-output	6 CTS-output	
2 Transmit data-output	7 RTS-input	
3 Receive data—input	8 CTS-output	
4 RTS-input	9 NC	
5 Ground		

RS-232-Auxiliary Port DMC-1500

9-pin; Standard connector and cable

1	
1 CTS-input	6 CTS-input
2 Transmit data-input	7 RTS-output
3 Receive data-output	8 CTS-input
4 RTS-output	9 5 V
5 Ground	

DMC-1000, DMC-1300, DMC-1500

General I/O (1-4 Axis) 26-pin IDC, (5-8Axis) 26 pin IDC-included

Analog 1, Input 17	2	
Analog 3, Input 19	4	
Analog 5, Input 21	6	
Analog 7, Input 23	8	
5 V	10	
Output 2, Output 10	12	
Output 4, Output 12	14	
Output 6, Output 14	16	
Output 8, Output 16	18	
Input 7, Input 15	20	
Input 5, Input 13	22	
Input 3, Input 11	24	
Input 1, Input 9	26	
	Analog 3, Input 19 Analog 5, Input 21 Analog 5, Input 21 Analog 7, Input 23 5 V Output 2, Output 10 Output 4, Output 12 Output 6, Output 14 Output 8, Output 16 Input 7, Input 15 Input 5, Input 13 Input 3, Input 11	Analog 3, Input 19 4 Analog 3, Input 19 6 Analog 5, Input 21 6 Analog 7, Input 23 8 5 V 10 Output 2, Output 10 12 Output 4, Output 12 14 Output 6, Output 14 16 Output 7, Input 15 20 Input 5, Input 13 22 Input 3, Input 11 24

Analog 2, Input 18 Analog 4, Input 20 Analog 6, Input 22 Ground Output 1, Output 9 Output 3, Output 11 Output 5, Output 13 Output 7, Output 15 Input 8, Input 16 Input 6, Input 14 Input 4, Input 12 Input 2, Input 10 26 Input common

DMC-1000, DMC-1300, DMC-500

Auxiliary Encoder (Axis 1-4) 20-pin IDC*, Auxiliary Encoder (Axis 5-8) 20-pin IDC*

1	Sample clock, NC	2 Reserved	
3	B- Aux W, H	4 B+ Aux W,	Н
5	A- Aux W, H	6 A+ Aux W,	Н
7	B- Aux Z, G	8 B+ Aux Z,	G
9	A- Aux Z, G	10 A+ Aux Z,	G
11	B- Aux Y, F	12 B+ Aux Y, I	F
13	A- Aux Y, F	14 A+ Aux Y,	F
15	B- Aux X, E	16 B+ Aux X,	Е
17	A- Aux X, E	18 A+ Aux X,	E
19	5 V	20 Ground	

DMC-1000, DMC-1300, DMC-1500

Stepper (1-4 Axis) 20-pin IDC, (5-8Axis) 20-pin IDC*

1	Motor command X, E	2	Amp enable X, E
3	Step X,E	4	Dir X, E
5		6	Motor command Y, F
7	Amp enable Y, F	8	Step Y, F
9	Dir Y,F	10	
11	Motor command Z, G	12	Amp enable Z, G
13	Step Z, G	14	Dir Z, G
15	+5V	16	Motor command W, H
17	Amp enable W, H	18	Step W, H
19	Dir W, H	20	Ground
21	Bit 30	22	Ground
23	Bit 29	24	Ground
25	Bit 28	26	Ground

*If you require 20-pin cable for auxiliary encoders or stepper motors, please specify with order.

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LEGACY SERIES

DMC-1500, 1300, 1000

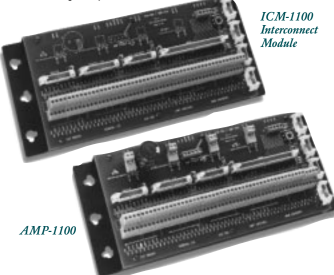
HARDWARE ACCESSORIES

ICM-1100 Interconnect Module

The ICM-1100 Interconnect Module breaks-out the 60pin, 26-pin and (2) 20-pin ribbon cables into screw-type terminals for quick connection of system hardware. An ICM-1100 is required for each set of four axes. The ICM-1100 is mounted on a metal plate with dimensions of 5.7" x 13.4" x 2.5" and 1/4" diameter keyholes for mounting. The ICM is normally shipped configured for high amp enable, +5 V (-HAEN). For low amp enable, order ICM-1100-LAEN.

AMP-1100

The AMP-1100 series is an ICM module above with up to 4 PWM amplifiers for brush-type servo motors. Each amplifier provides 7 amps continuous, 10 amps peak at up to 80 Volts. The gain of the amplifier is 1 A/V and requires an external DC supply from 20 to 80 Volts. The minimum motor inductance is 1 mH and the PWM frequency is 30Khz.



DB-10072-OPTO I/O Expansion

The DB-10072-OPTO is an attachment board for the DMC-1000 that provides interface to OPTO 22 H-style racks which feature a 50-pin IDC connector. The first 48 I/O points of the DB-10072 can be configured as inputs or outputs in groups of eight. The remaining 24 points are always inputs. The DB-10072 can only be used with the 1- through 4-axis versions of the DMC-1000 ISA bus controller.

DB-10096-TTL I/O Expansion

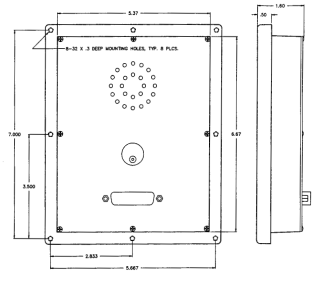
The DB-10096 is an attachment board for the DMC-1000 that provides additional 64 inputs and 32 TTL-level outputs. The DB-10096 can only be used with the 1through 4-axis versions of the DMC-1000 ISA bus controller.

TERM Operator Terminal

The TERM is an operator terminal for use with the DMC-1500 stand-alone controller. It provides a numeric keypad, five function keys, and a 4-line by 20-character liquid crystal display for easy data entry and display. The TERM is available as a light-weight, handheld unit or in an industrial, panel-mount configuration. It interfaces directly to the DMC-1500 RS232 port 2.



Operator Terminal



TERM-P Mounting

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MOTION CONTROLLERS LEGACY SERIES

DMC-1500, 1300, 1000

ORDERING INFORMATION

PART NUMBER	DESCRIPTION	QUANTITY 1	QUANTITY 100
These controllers include 60 or auxiliary encoders):	-pin and 26-pin cables (please request 20-pin cables if using steppers		
DMC-1010	1-axis ISA	\$1095	\$ 795
DMC-1020	2-axis ISA	\$1495	\$ 875
DMC-1030	3-axis ISA	\$1895	\$ 935
DMC-1040	4-axis ISA	\$2195	\$ 995
DMC-1050	5-axis ISA	\$2595	\$1345
DMC-1060	6-axis ISA	\$2795	\$1425
DMC-1070	7-axis ISA	\$2995	\$1525
DMC-1080	8-axis ISA	\$3195	\$1595
DB-10072-OPTO	Expansion for 72 OPTO I/O (1-4 axis only)	\$ 495	\$ 295
DB-10096-TTL	Expansion for 96 TTL I/O (1-4 axis only)	\$ 495	\$ 295
ICM-1100	Interconnect Module (use 1 for every set of 4 axes). Specifier-HAEN for high amp enable or -LAEN for low amp enable	•	\$ 245
-MX option	Expands memory to 2000 lines, 8000 array, 510 variables (1–4 axes only)	\$ 200	\$ 50

These controllers include 60-pin and 26-pin cables (please request 20-pin cables if using steppers or auxiliary encoders):

DMC-1310	1-axis VME	\$1295	\$ 995
DMC-1320		\$1695	\$1075
DMC-1330	3-axis VME	\$2095	\$1135
			·
-MX option	Expands memory to 2000 lines, 8000 array, 510 variables (1–4 axes only)	\$ 200	\$ 50

These controllers include 60-pin and 26-pin cables, and power cable (please request 20-pin cables if using steppers or auxiliary encoders): DMC-1510......1-axis Stand-alone.....

DMC-1510	1-axis Stand-alone	\$1395	\$1095
DMC-1520	2-axis Stand-alone	\$1895	\$1145
DMC-1530	3-axis Stand-alone	\$2495	\$1245

Ordering Information continues on the next page.



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LEGACY SERIES

DMC-1500, 1300, 1000

ORDERING INFORMATION (CONT.)

PART NUMBER	DESCRIPTION	QUANTITY 1	QUANTITY 100
DMC-1540		\$2995	\$1395
DMC-1550		\$3395	\$1495
DMC-1560		\$3595	\$1645
DMC-1570		\$3795	\$1745
DMC-1580		\$3995	\$1845
DMC-1510-72	1-axis with 72 I/O	\$1895	\$1275
DMC-1520-72		\$2395	\$1395
DMC-1530-72		\$2995	\$1495
DMC-1540-72		\$3495	\$1645
-4MF option	Memory to save arrays	\$ 100	\$ 60
-16 Bit ADC		\$ 100	\$ 60
TERM-H	Hand-held terminal	\$ 595	\$ 415
TERM-P	Panel-mount terminal	\$ 945	\$ 765
ICM-1100	Interconnect Module (use 1 for every set of 4 axes). Sp -HAEN for high amp enable or -LAEN for low amp er		\$ 245
AMP-1110	ICM with on-board, PWM amplifier for 1 brush-types		
	ICM with on-board, PWM amplifiers for 2 brush-type		
	ICM with on-board, PWM amplifiers for 4 brush-type		
Galil Utilities	Communication drivers, terminal, DMCWIN software	\$ 20	
	DMCWIN with C/C++ documentation and examples		th Utilities
	Set-up, tuning and analysis software		
	Custom controls for ActiveX software such as Visual Ba		

Galil offers additional quantity discounts for purchases between 1 and 100. Consult Galil for a quotation.

