

ACCELER

Ethernet/RS232 Accelera Series, 1–8 axes

DMC-40x0 Series

Product Description

The DMC-40x0 is Galil's highest performance, standalone motor controller. It belongs to Galil's latest generation motion controller family: the Accelera Series, which accepts encoder inputs up to 22 MHz, provides servo update rates as high as 32 kHz, and processes commands in as fast as 40 microseconds — 10 times faster than prior generation controllers.

DMC-4040 4-axis and DMC-4080 8-axis controllers

The DMC-40x0 is a full-featured motion controller



packaged with optional multi-axis drives in a compact, metal enclosure. The unit operates stand-alone or interfaces to a PC with Ethernet 10/100Base-T or RS232. The controller includes optically isolated I/O, high-power outputs capable of driving brakes

or relays, and analog inputs for interfacing to analog sensors. The DMC-40x0 controller and drive unit accepts power from a single 20-80 VDC source.

The DMC-40x0 is available in one through eight axis formats, and each axis is user-configurable for stepper or servo motor operation. Standard programming features include PID compensation with velocity and acceleration feedforward, multitasking for simultaneously running up to eight programs, and I/O processing for synchronizing motion with external events. Modes of motion include point-to-point positioning, position tracking, jogging, linear and circular interpolation, PVT, contouring, electronic gearing and electronic cam (ECAM). Like all Galil controllers, the DMC-40x0 controllers use Galil's popular, intuitive command language, making them very easy to program. GalilTools servo design software further simplifies system set-up with "one-button" servo tuning and real-time display of position and velocity information.

Features

- Packaged controller in 1 through 8 axis versions: DMC-40x0 where x=1,2,3,4,5,6,7,8 axes
- (1) 10/100BASE-T Ethernet port with Auto MDIX (2) RS232 ports up to 15 kbaud
- User-configurable for stepper or servo motors on any combination of axes. Optional firmware for piezo-ceramic motors. Configurable for sinusoidal commutation
- Accepts up to 22 MHz encoder frequencies for servos. Outputs pulses up to 6 MHz for steppers
- PID compensation with velocity and acceleration feedforward, integration limits, notch filter and low-pass filter
- Modes of motion include jogging, point-to-point positioning, contouring, PVT, linear and circular interpolation, electronic gearing and electronic cam. Features elliptical scaling, slow-down around corners, infinite segment feed and feedrate override
- Over 200 English-like commands including conditional statements and event triggers
- Non-volatile memory for programs, variables and arrays. Multitasking for concurrent execution of up to eight programs
- Optically isolated home input and forward and reverse end-of-travel limits for every axis.
- Uncommitted, isolated inputs and isolated outputs 1- through 4-axis models: 8 inputs and 8 outputs 5- through 8-axis models: 16 inputs and 16 outputs
- Isolated, high-power outputs for driving brakes or relays
- High speed position latch for each axis and output compare
- 8 uncommitted analog inputs
- 32 additional 3.3 V I/O (5 V option)
- 2 line x 8 character programmable LCD
- Dual encoder inputs for each servo axis
- Accepts single 20–80 VDC input
- Available with internal stepper and servo drives. Or, connect to external drives of any power range
- Communication drivers for Windows, Mac OSX, and Linux
- Custom hardware and firmware options available
- DMC-40x0 has CE certification. Specify DMC-40x0-ETL for ETL certification

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Specifications

System Processor

RISC-based, clock multiplying processor with DSP functions

Communications Interface

- (1) 10/100BASE-T Ethernet port with Auto MDIX
- (2) RS232 ports up to 115 kbaud

Commands are sent in ASCII. A binary communication mode is also available as a standard feature

Modes of Motion:

- Point-to-point positioning
- Position Tracking
- Jogging
- 2D Linear and Circular Interpolation with feedrate override
- Linear Interpolation for up to 8 axes
- Tangential Following
- Helical
- Electronic Gearing with multiple masters and ramp-to-gearing
- Gantry Mode
- Electronic Cam
- Contouring
- PVT (Position-Velocity-Time)
- Teach and playback

Memory

- Program memory size 2000 lines × 80 characters
- 510 variables
- 16,000 total array elements in up to 30 arrays

Filter

- PID with velocity and acceleration feedforward
- Notch filter and low-pass filter
- Dual-loop control for backlash compensation
- Velocity smoothing to minimize jerk
- Integration limit
- Torque limit
- Offset adjustment

Kinematic Ranges

- Position: 32 bit (±2.15 billion counts per move; automatic rollover; no limit in jog or vector modes)
- Velocity: Up to 22 million counts/sec for servo motors
- Acceleration: Up to 1 billion counts/sec²

Uncommitted I/O

	ISOLATED INPUTS	ISOLATED OUTPUTS	ANALOG INPUTS	3.3 V I/O
DMC-4010 thru -4040	8	8	8	32
DMC-4050 thru -4080	16	16	8	32

High Speed Position Latch

Uncommitted inputs 1-4 latch A,B,C,D and 9-12 latch E, F, G, H axes (latches within 40 microseconds with optoisolation)

Dedicated Inputs (per axis)

- Main encoder inputs Channel A, A-, B,B-,I, I- (±12 V or TTL)
- Dual encoder (for axes configured as servo) Channel A, A-, B, B-
- Forward and reverse limit inputs optoisolated
- Home input optoisolated
- Selectable high-speed position latch input—optoisolated
- Selectable abort input for each axis—optoisolated

Dedicated Outputs (per axis)

- Analog motor command output with 16-bit DAC resolution
- Pulse and direction output for step motors
- PWM output also available for servo amplifiers
- Amplifier enable output
- Error output (one per controller)
- High-speed position compare output (per set of 4 axes)

Minimum Servo Loop Update Time

STANDARD	-FAST*
1-2 axes: 62 µsec	31 µsec
3-4 axes: 125 µsec	62 µsec
5-6 axes: 156 µsec	94 µsec
7–8 axes: 187 µsec	125 µsec

Maximum Encoder Feedback Rate

22 MHz

Maximum Stepper Rate

6 MHz (Full, half or microstep)

Power Requirements

20-80 VDC

Environmental

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

Mechanical

1- thru 4-axis: 8.1" × 7.25" × 1.72"
5- thru 8-axis: 11.5" × 7.25" × 1.72"

Connectors

- Amplifier I/O: 44-pin HD Male D-sub
- General I/O: 44-pin HD Female D-sub
- Encoder: 15-pin HD Female D-sub
- Analog: 15-pin LD Male D-sub
- Extended I/0: 44-pin HD Male D-sub

*Reduced feature set for -FAST.

Instruction Set

Ethernet

DH	DHCP Co	nfiguration

- HS Handle switch Set IP address
- IA IH Open IP handle
- Ethernet port blocking IK
- MB Modbus
- MW Modbus wait
- SA Send command
- SM Subnet mask

Servo Motor

AF	Analog feedback
AG	Set amplifier gain
AU	Set current loop gain
AW	Report AMP-43040 bandwidth
DV	Dual loop operation
FA	Acceleration feedforward
FV	Velocity feedforward
IL	Integrator limit
KD	Derivative constant

- KI Integrator constant
- KP Proportional constant
- NB Notch bandwidth
- NF Notch frequency
- NZ Notch zero
- 0F Offset PL Pole
- SH Servo here
- ΤK Peak torque
- TL **Torque limit**
- ТΜ Sample time

Stepper Motor

KS Stepper motor smoothing Low current LC QS Error magnitude Step drive resolution YA YB Step motor resolution YC Encoder resolution YR Error correction YS Stepper position maintenance

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Intern	al Sine Commutation
BA	Brushless axis
BB	Brushless phase
BC	Brushless calibration
BD	Brushless degrees
BI	Brushless inputs
BM	Brushless modulo
BO	Brushless offset
BS	Brushless setup
ВΧ	Sine Amp Initialization
BZ	Brushless zero
I/0	
AL	Arm latch
AQ	Analog configuration
СВ	Clear bit
C0	Configure I/O points
11	Input interrupt
OB	Define output bit
0C	Output compare function
OP	Output port
SB	Set bit
@AN[x]	Value of analog input x
@IN[x]	State of digital input x
	Crate of disital surprus v

System Configuration

- BN Burn parameters BP Burn program
 - Brush motor enable
 - Burn variables and arrays
 - Brake Wait

BR

BV

BW

С

CE

DR

EI

E0

IT

MT

PF

PW

VF

%

- Configure communications port
- Configure encoder type
- CF Configure unsolicited messages handle
- CI Configure communication interrupt
- Configure switches CN CW
 - Data adjustment bit
- DE Define dual encoder position DP
 - Define position
 - Data record update rate
 - Event interrupts Echo

 - Independent smoothing LCD Bias contrast
- LB ^L^K Program protect (Lock)
 - ICD Undate
- 10 LZ Leading zeros format
- MO Motor off
 - Motor type
 - Position format
 - Password
- QD Download array
- RS Reset
- Master reset ^R^S UI
 - User interrupt Variable format
- Math Functions
- @ABS[x] Absolute value of x @ACOS[x] Arc cosine of x @ASIN[x] Arc sine of x @ATAN[x] Arc tangent of x @COM[x] 1's complement of x @COS[x] Cosine of x @FRAC[x] Fraction portion of x @INT[x] Integer portion of x @RND[x] Round of x @SIN[x] Sine of x @SQR[x] Square root of x @TAN[x] Tangent Modulus operator Interroaation AMP ID
- ID LA List arrays LL List labels LS List program LV List variables MG Message command QH Query hall state QR Data record QU Upload arrav QZ Return data record information RL Report latch Report command position RP ^R^V Firmware revision information SC Stop code TA Tell amplifier status
- TB Tell status
- TC Tell error code

Interroaction (cont.)

Independent Motion

Abort motion

Acceleration

Begin motion

Deceleration

Find edge

Find index

Home speed

Jog mode

Speed

Contour data

Contour mode

Coordinate start

ECAM master

Enable ECAM

ECAM go

ECAM table index

ECAM modulus

ECAM interval

ECAM widen

Gantry mode

Disengage ECAM

ECAM table entry

ECAM cycle counter

Master axis for gearing

Correction for gearing

Gear ratio for gearing

Vector/Linear Interpolation

Define vector plane

Elliptical scaling

Stop motion

Vector acceleration

Vector deceleration

Vector sequence end

Vector position

Vector speed

Vector Velocity

Vector speed ratio

Coordinated motion mode

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Tangent

Circular interpolation move

Clear motion sequence

Smoothing time constant

Linear interpolation end

Linear interpolation segment

Linear interpolation mode

Engagement distance for gearing

Contour time interval

Position, velocity, time

Stop

Contour Mode

PVT Mode

ECAM/Gearing

Increment position

Position absolute

Position relative

Position tracking

Switch deceleration

Smoothing time constant

Home

ACCELER

AB

AC

BG

DC

FE

FI

ΗМ

ΗV

IP

IT

JG

PA

PR

PT

SD

SP

ST

CD

СМ

DT

BT

PV

EA

EB

EC

EG

EM

EP

EO

ET

EW

EY

GA

GD

GM

GR

CA

CR

CS

ES

IT

LE

LI

LM

ST

ΤN

VA

VD

VE

VM

VP

VR

VS

٧V

GP

- Tell dual encoder TD
 - TE Tell error Tell handle
 - TH ΤI Tell input
 - TP
 - Tell position TR Trace program
 - TS Tell switches
 - Tell torque ΤT
 - ΤV Tell velocity
 - Tell I/O configuration ΤZ
 - WH Which handle

Programming

- BK Breakpoint
- DA Deallocate variables/arrays
- DL Download program
- DM **Dimension arrays**
- ED Edit program
- ELSE Conditional statement ENDIF End of cond. statement
- EN End program
- ΗХ Halt execution
- IF If statement
- IN Input variable
- JP Jump
- JS Jump to subroutine
- NO No-operation—for comments
- RA Record array
- RC Record interval
- RD Record data
- RE Return from error routine
- REM Remark program
- RI Return from interrupt routine
- SL Single step
- UL Upload program
- XQ Execute program Data record variables
- ZA
- ZS Zero stack Comment

FL

LD

0A

0E

0T

0٧

TW

AD

AI

ΑМ

AP

AR

AS

AT

AV

МС

MF

MR

WT

Trippoint

Error Control

Backward software limit BL ER Error limit

Limit disable

Encoder failure

After distance

After input

At speed

After time

Forward software limit

Off-on-error function

Encoder failure period

Encoder failure voltage

Timeout for in-position

After motion profiler

After absolute position

After relative distance

After vector distance

After motion—forward

After motion—reverse

Motion complete

Wait for time

Extended I/O

1 I/018

2 1/021

3 I/024

4 I/026

5 1/029

6 I/032

7 1/033

8 1/036

9 1/038

10 NC

11 I/041

12 I/044

13 I/047

16 I/017

17 I/020

18 I/023

19 I/025

20 1/028

21 I/031

23 1/035

24 1/037

26 1/040

27 1/043

28 I/046

25 NC

22 NC

15 Reserved

14 NC

(ICM-42000 & -42200)

44-pin Hi-density Male D-sub

DMC-40x0 Series

Connectors — **Communications**

RS-232 Main Port (DCE) 9-pin; Low-density Male D-sub 1 NC

2	Transmit data-output (TxD)
3	Receive data-input (RxD)
4	NC
5	Ground
6	NC
7	Clear to send-input (CTS)
8	Request to send-output (RTS)
9	NC

RS232 Auxiliary Port (DTE)

9-l	pin; Low-density Female D-sub
1	NC
2	Receive data-input (RxD)
3	Transmit data-output (TxD)
4	NC
5	Ground
6	NC
7	Request to send-output (RTS)
8	Clear to send-input (CTS)
9	NC/5 V (jumper select)
Et	hernet 10/100Base-T

RJ-45 connector

Connectors— Amplifier Board AMP-43040

J2 Power**	
6-pin	
1 Ground	
2 Ground	
3 Ground	
4 +VM (20 V-80 V)	
5 +VM (20 V-80 V)	
6 +VM (20 V-80 V)	
JA1, JB1, JC1, JD1	
Motor Output	
4-pin	
1 Motor Phase C	

29 I/048	
30 3.3 V	
31 I/019	
32 1/022	
33 Ground	
34 1/027	
35 I/030	
36 Ground	
37 1/034	
38 NC	
39 Ground	
40 1/039	
41 I/042	
42 1/045	
43 Ground	

J2 General I/O Axes A thru D (ICM-42000 & -42200) 44-pin Hi-density Female D-sub 1 Error output* 2 Input 1-isolated 3 Input 4-isolated 4 Input 7-isolated 5 Electronic Lockout-isolated input* 6 Limit switch common 7 Home A-isolated 8 Home B-isolated 9 Home C-isolated 10 Home D-isolated 11 Output power+ 12 Output 3-isolated 13 Output 6-isolated 14 Output return-15 +5 V 16 Reset-isolated* 17 Input common 18 Input 3-isolated 19 Input 6-isolated 20 Abort-isolated* 21 NC 22 Reverse limit A-isolated[†] 23 Reverse limit B-isolated[†] 24 Reverse limit C-isolated[†] 25 Reverse limit D-isolated[†] 26 NC 27 Output 2-isolated 28 Output 5-isolated

29 Output 8-isolated

32 Input 2-isolated

33 Input 5-isolated

34 Input 8-isolated

36 Forward limit A-isolated[†]

37 Forward limit B-isolated[†]

38 Forward limit C-isolated[†]

39 Forward limit D-isolated[†]

41 Output 1-isolated

42 Output 4-isolated

43 Output 7-isolated

44 Output Compare A–D

30 +5 V

31 Ground

35 Ground

40 Ground

J2 General I/O Axes E thru H (ICM-42000 & -42200)

44-pin Hi-density Female D-sub 1 Error output* 2 Input 9-isolated 3 Input 12-isolated 4 Input 15-isolated 5 Electronic lockout-isolated input* 6 Limit switch common 7 Home E-isolated 8 Home F-isolated 9 Home G-isolated 10 Home H-isolated 11 Output power+ 12 Output 11-isolated 13 Output 14-isolated 14 Output return-15 +5 V 16 Reset-isolated* 17 Input common 18 Input 11-isolated 19 Input 14-isolated 20 Abort-isolated* 21 NC 22 Reverse limit E-isolated[†] 23 Reverse limit F-isolated[†] 24 Reverse limit G-isolated[†] 25 Reverse limit H-isolated[†] 26 NC 27 Output 10-isolated 28 Output 13-isolated 29 Output 16-isolated 30 +5 V 31 Ground 32 Input 10-isolated 33 Input 13-isolated 34 Input 16-isolated 35 Ground 36 Forward limit E-isolated[†] 37 Forward limit F-isolated[†] 38 Forward limit G-isolated[†] 39 Forward limit H-isolated[†] 40 Ground 41 Output 9-isolated 42 Output 12-isolated 43 Output 15-isolated 44 Output Compare E–H

*Active low

[†]Programmable for Active high or Active low

**Note: Power can be input through either of the amplifier connectors to power the entire unit due to power pass-thru connectors that connect input power to all modules. For 5- through 8-axis units with two different types of amplifiers, the lower of the maximum voltages is the maximum rating for the unit. However, if you need different voltages, you can specify the ISAMP and/or ISCNTL option to separate the various power inputs.

44 NC

When using the AMP-43140 with a power supply lower than +/-20 Volts, a separate supply of 20-80 VDC must be input to the 2-pin connector on the side of the DMC-40X0 or specify the 12 V option for the DMC controller.

2 Motor Phase B

4 Motor Phase A

3 NC

Connectors — I/O

J1 Amplifier I/O Axes A thru D (ICM-42000) 44-pin Hi-density Male D-sub 1 Reserved 2 PWM C/Step C 3 Reserved 4 Reserved 5 Sign C/Dir C 6 Reserved 7 Amp enable A 8 Amp enable D 9 NC 10 -12 V 11 Motor command B 12 Reserved 13 NC 14 NC 15 +5 V 16 PWM A/Step A 17 Reserved 18 PWM D/Step D 19 Sian A/Dir A 20 Reserved 21 Sign D/Dir D 22 Amp enable common-1 23 Amp enable C 24 NC 25 +12 V 26 Reserved 27 Motor command C 28 Reserved 29 NC 30 NC 31 PWM B/Step B 32 Reserved 33 Ground 34 Sign B/Dir B 35 Reserved 36 Ground 37 Amp enable B 38 Amp enable common -2 39 Ground 40 Motor command A 41 Reserved 42 Motor command D 43 Ground 44 NC

J1 Amplifier I/O Axes E thru H (ICM-42000) 44-pin Hi-density Male D-sub 1 Reserved 2 PWM G/Step G 3 Reserved 4 Reserved 5 Sign G/Dir G 6 Reserved 7 Amp enable E 8 Amp enable H 9 NC 10 -12 V out 11 Motor command F 12 Reserved 13 NC 14 NC 15 +5 V out 16 PWM E/Step E 17 Reserved 18 PWM H/Step H 19 Sian E/Dir E 20 Reserved 21 Sign H/Dir H 22 Amp enable common-1 23 Amp enable G 24 NC 25 +12 V out 26 Reserved 27 Motor command G 28 Reserved 29 NC 30 NC 31 PWM F/Step F 32 Reserved 33 Ground 34 Sign F/Dir F 35 Reserved 36 Ground 37 Amp enable F 38 Amp enable common -2 39 Ground 40 Motor command E 41 Reserved 42 Motor command H 43 Ground 44 NC

JA1, JB1, JC1, JD1 Encoder Axes A thru D (ICM-42000) JE1, JF1, JG1, JH1 Encoder Axes E thru H (ICM-42000) **15-pin Hi-density Female D-sub** 1 Index+ 2 B+ 3 A+ 4 Aux B+ 5 Ground 6 Index-7 B-8 A-9 Aux A-10 Hall A 11 Aux A+ 12 Aux B-13 Hall B 14 Hall C 15 +5 V

J3 Analog Inputs (ICM-42000 & -42200) 15-pin Low-density Male D-sub 1 Analog Ground 2 Analog input 1 3 Analog input 3 4 Analog input 5 5 Analog input 7 6 Analog Ground 7 -12 V 8 +5 V 9 Analog Ground 10 Analog input 2 11 Analog input 4 12 Analog input 6 13 Analog input 8 14 NC 15 +12 V

Axis Connectors Axes A thru H (ICM-42200) 26-pin Hi-density Female D-sub 1 Reserved 2 Amp Enable 3 Direction 4 Home-isolated

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6 Aux A-7 Index+ 8 A-9 + 5 V 10 Ground 11 Amp Enable Return 12 Reserved 13 Step 14 Forward limit – isolated[†] 15 Aux B+ 16 Index-17 B+ 18 Ground 20 Amp Enable Power 22 Reverse limit – isolated[†]

5 Limit switch common

19 Motor command 21 Reserved 23 Aux B-24 Aux A+ 25 B-

26 A+

[†]Programmable for Active high or Active low

DMC-40x0 Interconnect Options

ICM-42000 Interconnect Module (-1000)

The ICM-42000 resides inside the DMC-40x0 enclosure and breaks out the internal CPU board connector into convenient D-sub connectors for interface to external amplifiers and I/O devices. Eight 500 mA highside drive outputs are available (total current not to exceed 3 A). The ICM-42000 is user-configurable for a broad range of amplifier enable options including: High amp enable, Low amp enable, 5 V logic, 12 V logic, external voltage supplies up to 24 V and sinking or sourcing. Two ICMs are required for 5- thru 8-axis controllers.

ICM-42100 Sinusoidal Encoder Interpolation Module (-1100)

The ICM-42100 option resides inside the DMC-40x0 enclosure and accepts sinusoidal encoder signals instead of digital encoder signals as accepted by the ICM-42000. The ICM-42100 provides interpolation of up to four 1-volt differential sinusoidal encoders resulting in a higher position

resolution. The AFn command selects sinusoidal interpolation where n specifies 2^n interpolation counts per encoder cycle (n=5 to 12). For example, if the encoder cycle is 40 microns, AF10 results in 2^{10} =1024 counts per cycle, or a resolution of 39 nanometers per count. With the ICM-42100, the sinusoidal encoder inputs replace the main digital encoder inputs.

ICM-42200 Interconnect Module (-I200)

The ICM-42200 interconnect option resides inside the DMC-40x0 enclosure and provides a pin-out that is optimized for easy connection to external drives. The ICM-42200 uses 26-pin HD D-sub connectors for each axis that includes encoder, limit, home, and motor command signals.

All DMC-40x0 are ordered with an internal interconnect module (ICM) which breaks out and buffers the controller I/O and drive signals. 1-4 axis controllers require one ICM, 5-8 axis controllers require two, and can be mixed and matched from the following options. (Key: HD=Hi-density, LD=Low-density, F=Female, M=Male, D=D-subminiature connector)

ICM (Part Number)	ICM-42000 (-1000)	ICM-42100 (-I100)	ICM-42200 (-1200)
Unique Purpose	Default ICM	Sine Interpolated Encoders	More convenient for external drives
Inside 40x0 Enclosure	Yes	Yes	Yes
Breaks out I/O and Drive Signals	Yes	Yes	Yes
Encoder connector	15-pin HD F D per axis	15-pin HD F D per axis	26-pin HD F D per axis
Axis Connector	44-pin HD M D per 4 axes	44-pin HD M D per 4 axes	On Encoder connector, and 44-pin HD M D per 4 axes
Analog In connector	15-pin LD M D	15-pin LD M D	15-pin LD M D
I/O Connector	44-pin HD F D	44-pin HD F D	44-pin HD F D
8 500mA high-side digital outs (max 3A)	Yes	Yes	Yes
Configurable Amp Enable hi/lo, 5 V, 12 V, and ext. V, sink, source	Yes	Yes	Yes, no need to remove cover. Axis-independent circuitry.
Accepts Quad and Pulse and Direction encoders and inputs	Yes	Yes	Yes
Sine Encoder Interpolation	No	Yes	No
SSI and BiSS options available	Yes	No	Yes

DMC-40x0 Servo Drive Options

AMP-430x0 2- and 4-axis 500 W Servo Drives (-D3020, -D3040)

The AMP-43040 contains four transconductance, PWM amplifiers for driving brushless/brush servo motors. Operating at up to 7 Amps cont., 10 Amps peak, 20–80 VDC. The gain settings of the amplifier are user-programmable at 0.4, 0.7 and 1 Amp/Volt. The switching frequency is 60 kHz. The drive for each axis is software configurable to operate in either a chopper or inverter mode. The chopper mode is intended for operating low inductance motors. The amplifier offers protection for over-voltage, undervoltage, over-current, short-circuit and over-temperature. Hall sensors are required for brushless motors. A shunt regulator option is available. A twoaxis version, the AMP-43020 is also available.

AMP-43140 4-axis 20 W Servo Drives (-D3140)

The AMP-43140 contains four linear drives for operating small, brush-type servo motors. The AMP-43140 requires a \pm 12-30 VDC input. Output power is 20 W per amplifier or 60 W total. The gain of each transconductance linear amplifier is 0.1 A/V at 1 A maximum current. The typical current loop bandwidth is 4 kHz. An SSR option is available which guarantees absolutely no current during motor off.

AMP-43240 4-axis 750 W Servo Drives (-D3240)

The AMP-4324 contains four transconductance, PWM amplifiers for driving brushless/brush servo motors servo motors. Operating at up to 10 Amps cont., 20 Amps peak, 20–80 VDC. The gain settings of the amplifier are user-programmable at 0.5, 1 and 2 Amp/Volt. The switching frequency is

24 KHz. The drive operates in chopper mode. The amplifier offers protection for over-voltage, under-voltage, over-current, short-circuit and over-temperature. Hall sensors are required for brushless motors. A shunt regulator option is available.

AMP-435x0 2- and 4-axis 600 W Servo Drives with Sinusoidal Commutation (-D3520, -D3540)

The AMP-43540 contains four transconductance, PWM amplifiers for driving brushless servo motors with sinusoidal commutation. Each amplifier drives motors operating at up to 8 Amps cont., 15 Amps peak, 20–80 VDC. The gain settings of the amplifier are user-programmable at 0.4, 0.8 and 1.6 Amp/Volt. The switching frequency is 33 KHz. The amplifier offers protection for over-voltage, under-voltage, over-current, short-circuit and over-temperature. Hall sensors are not required for brushless motor commutation. A shunt regulator option is available. A two-axis version, the AMP-43520, is also available.

AMP-43640 4-axis 20 W Servo Drives with Sinusoidal Commutation (-D3640)

The AMP-43640 contains four linear, transconductance amplifiers for driving brushless servo motors with sinusoidal commutation. The AMP-43640 requires 15–30 VDC, and the gain setting of each amplifier is 0.1 A/V at 1 A maximum current. Hall sensors are not required for brushless motor commutation.

The DMC-40x0 can be optionally equipped with a multi-axis internal servo or stepper motor drive that resides inside the DMC-40x0 enclosure. 5–8 axis versions can mix and match two of the following drives.

Drive Name (Part Number)	AMP-430x0 (-D30x0)	AMP-43140 (-D3140)	AMP-43240 (-D3240)	AMP-435x0 (-D35x0)	AMP-43640 (-D3640)
Motor Type	Brushed/Brushless servo	Brushed servo	Brushed/Brushless servo	Brushed/Brushless servo	Brushless servo
Axes	4 x=4, 2 x=2	4	4	4 x=4, 2 x=2	4
Current Drive	PWM	Linear	PWM	PWM	Linear
Commutation	Trap w/ 120° Halls	Brushed only	Trap w/ 120° Halls	Sinusoidal	Sinusoidal
Axis power (Watts)	500	20 (60 max for 4 axes)	750	600	20
Cont. Current (Amps)	7	1	10	8	1
Peak Current (Amps)	10	1	20	15	2
Voltage Bus (VDC)	20-80 (160 available)	+/- 12-30 bipolar	20-80	20-80	15-30
Gains	0.4, 0.7, 1.0 A/V	0.1 (0.01 available) A/V	0.5, 1, 2 A/V	0.4, 0.8, 1.6 A	0.2 A/V
Switching Freq (Khz)	60 (140 available)	N/A	24	33	N/A
Typical Current Loop BW (kHz)*	2-8	4	4	-	4
Drive Modes	Inverter, Chopper	Linear	Chopper	-	Linear
Min. Inductance (mH)	0.2-0.5	0.2	0.2	0.5	0.5
Over Voltage	Yes	No	Yes	Yes	No
Under Voltage	Yes	No	Yes	Yes	No
Over Current	Yes	Fused	Yes	Yes	Fused
Short circuit	Yes	Fused	Yes	Yes	Fused
Over temp	Yes	Thermal Shutdown	Yes	Yes	Thermal Shutdown
ELO input	Yes	Yes	Yes	Yes	Yes
Other Notes	Shunt option Adjustable current loop	SSR option, disconnects power at startup	Shunt option Adjustable current loop	Shunt option	SSR option

*Current Loop bandwidth is system dependent. Contact Galil for unlisted upgrade options for all above ICMs and drives.

DMC-40x0 Stepper Drive Options

SDM-440x0 2- and 4-axis Stepper Drives (-D4020, -D4040)

The SDM-44040 contains four drives for operating two-phase bipolar step motors. The SDM-44040 requires a single 12 - 30 VDC input. The unit is user-configurable for 1.4 A, 1.0 A, 0.75 A, or 0.5 A per phase and for full-step, half-step, 1/4 step or 1/16 step. A two-axis version, the SDM-44020, is also available.

SDM-44140 4-axis Microstep Drives (-D4140)

The SDM-44140 contains four microstepping drives for operating two-phase bipolar stepper motors. The drives produce 64 microsteps per full step or 256 steps per full cycle which results in 12,800 steps/rev for a standard 200-step motor. The maximum step rate generated by the controller is 6,000,000 microsteps/second. The SDM-44140 drives motors operating at up to 3 Amps at 12 to 60 VDC (available voltage at motor is 10% less). There are four software-selectable current settings: 0.5, 1, 2 and 3 A. Plus, a selectable low-current mode reduces the current by 75% when the motor is not in motion. No external heatsink is required.

Power Supplies — **PSR Series**

The PSR Series are regulated DC power supplies capable of operating from a 100/240 VAC input, at 50/60 Hz. The power supply includes a shunt regulator and blocking diode.

Model	Power Rating	Dimensions
PSR-12-24	24 VDC @ 12 A cont.	9" × 6.5" × 2" 3.5 lbs.
PSR-6-48	48 VDC @ 6 A cont.	9" × 6.5" × 2" 3.5 lbs.

ICS D-type to Screw-Terminal Boards

Galil offers various ICS boards which break-out the DMC-40x0 D-type connectors into screw terminals for quick prototyping:

ICS-48015-M 15-pin HD male to terminals — encoder.

ICS-48115-F 15-pin LD female to terminals—analog.

ICS-48044-M 44-pin HD male to terminals—I/0.

ICS-48044-F 44-pin HD female to terminals — drive.

ICS-48032-F 44-pin HD female to terminals — breaks out and optically isolates the 32 extended I/O points. Configurable for inputs and outputs in banks of 8 bits. The ICS-48032-F must only be used with the extended I/O on the DMC-40x0.

ICS-48026-M 26-pin HD male to terminals — for ICM-42200.

The DMC-40x0 can be optionally equipped with a multi-axis internal servo or stepper motor drive that resides inside the DMC-40x0 enclosure. 5-8 axis versions can mix and match two of the following drives.

Drive Name (Part Number)	SDM-440x0 (-D40x0)	SDM-44140 (-D4140)
Motor Type	Stepper	Stepper
Axes	4 x=4, 2 x=2	4
Current Drive	PWM	PWM
Axis power (Watts)	42	180
Cont. Current (Amps)	-	-
Peak Current (Amps)	1.4	3.0
Voltage Bus (VDC)	12-30	12-60
Gains	0.5,0.75,1.0,1.4 A	0.5,1.0,2.0,3.0 A
Switching Freq (Khz)	27 (nominal)	60
Typical Current Loop BW (kHz)*	-	-
Drive Modes	1,2,4,16 microstep	64 microstep
Commutation	-	-
Min. Inductance (mH)	0.5	0.5
Over Voltage	No	No
Under Voltage	No	Yes
Over Current	Yes	Yes
Short circuit	Yes	Yes
Over temp	No	Yes
ELO input	Yes	Yes
Other Notes	Low current feature	Low current feature

*Current Loop bandwidth is system dependent. Contact Galil for unlisted upgrade options for all above ICMs and drives.

Ordering Information

1- through 8-axis Models:

$\mathbf{D}\,\mathbf{M}\,\mathbf{C}\,\mathbf{-}\,\mathbf{4}\,\mathbf{0}\,\underline{\mathbf{x}}\,\mathbf{0}\,\mathbf{-}\,\mathbf{C}\,\underline{\mathbf{x}}\,\underline{\mathbf{x}}\,\mathbf{x}\,\mathbf{-}\,\mathbf{I}\,\underline{\mathbf{x}}\,\underline{\mathbf{x}}\,\mathbf{x}\,\mathbf{-}\,\mathbf{D}\,\underline{\mathbf{x}}\,\underline{\mathbf{x}}\,\underline{\mathbf{x}}\,\mathbf{-}\,\mathbf{D}\,\underline{\mathbf{x}}\,\underline{\mathbf{x}}\,\underline{\mathbf{x}}\,\mathbf{-}\,\mathbf{D}\,\underline{\mathbf{x}}\,\underline{\mathbf{x}}\,\underline{\mathbf{x}}\,\mathbf{-}\,\mathbf{S}\,\mathbf{R}\,\mathbf{9}\,\mathbf{0}$

Number	Interconnect			Shunt	Regulator
of Axes	(1st four axes)			(optio	nal)
1: 1-axis 2: 2-axes 3: 3-axes 4: 4-axes 5: 5-axes 6: 6-axes 7: 7-axes 8: 8-axes	000: Digital encoder 100: Sinusoidal encoder 200: Separate Axis Connectors Intercon (2nd fou 000: Digit 100: Sinus 200: Sepa Conn nication	nect r axes) al encoder soidal encoder rate Axis ectors	Drive — Axes 5 – 8 (optional) 3020: two 500 Watt servo motor drives 3040: four 500 Watt servo motor drives 3140: four 20 Watt servo motor drives 3240: four 750 Watt servo motor drives 3520: two 600 Watt servo drives — sinusoidal commuta 3540: four 600 Watt servo drives — sinusoidal commuta 3640: four 20 Watt servo drives — sinusoidal commutat 4020: two 1.4 A stepper motor drives — Full, Half, 1/4, 7 4040: four 1.4 A stepper motor drives — Full, Half, 1/4, 7 4140: four microsten drives		ional) motor drives motor drives motor drives drives — sinusoidal commutation drives — sinusoidal commutation drives — sinusoidal commutation notor drives — Full, Half, 1/4, 1/16 notor drives — Full, Half, 1/4, 1/16
012: one	Ethernet port		11 TO. IOU.	iniciosicp unit	
and two	RS232 ports	Drive –	—Axes 1—4	(optional)	
	-	3020: tv	No 500 Watt s	ervo motor driv	'es
		3040: fc	our 500 Watt	servo motor driv	/es
		3140: fc	our 20 Watt se	ervo motor drive	25
		3240:10	Jur 750 Watt :	servo motor driv	185
		3520: tv 3540: fo 3640: fo	wo oou watt s our 600 Watt s	servo motor ariv servo motor driv urvo motor drivo	res — sinusoidal commutation res — sinusoidal commutation
4020: two 1 4 A stepper motor drives — Silusoidal commutation					
	4040: four 1.4 A stepper motor drives — Full, Half, 1/4, 1/16			s—Full, Half, 1/4, 1/16	
		4140: fo	our microstep	drives	

Example: DMC-4080-C012-I000-I000-D3040-D3040

Part Number Generator: http://www.galilmc.com/products/dmc-40x0-part-number.php

Options

DMC Controller

OPT CODE	DESCRIPTION	OPT CODE	DESCRIP
DIN	DIN Rail mounting option	SSI	SSI Enco
12 V	12 VDC controller power	DIFF	Differen
16BIT	16-Bit ADC for analog inputs. 12-bits is standard		is stand
NRExxxx	Customized upgrades	LAEN	Low Arr
-ETL	Option for ETL certification and documentation	24 V	24 V An
SDM and AMP Drives		STEP	Differen
	DESCRIPTION	1100	Specify
100mA	100 mA output capacity for AMP-43140. Default is 1 Amp	1200	Specify externa
ISAMP	Isolation of power between each AMP amplifier	HAFN	High an
ISCNTL	Isolation of controller power from amplifier power	SINK	Sinking
SSR	No current during motor off		Courcin

CMB Communication board

OPT CODE	DESCRIPTION
5 V	5 V for the extended I/0.3.3 V is standard
422	RS422 on main, auxiliary or both

ICM Interconnect board

OPT CODE	DESCRIPTION
SSI	SSI Encoders. Quadrature encoders are standard
DIFF	Differential analog motor command outputs. Single-ended is standard
LAEN	Low Amp Enable. High Amp Enable is standard
24 V	24 V Amp enable-sourcing. 5 V sinking is standard
STEP	Differential Step/Direction outputs. Single-ended is standard
1100	Specify sinusoidal encoder. Digital is standard
1200	Specify 26-pin axis connectors (recommended if using external drives)
HAEN	High amplifier enable
SINK	Sinking amplifier enable
SOURCE	Sourcing amplifier enable

Note: If a special option is required, place the appropriate OPT CODE inside a parenthesis directly following the respective DMC, CMB, ICM, SDM or AMP part numbers. Use commas for multiple options within a parenthesis.

Ordering Information continued on the next page.

Ordering Information — continued

PART NUMBER	DESCRIPTION	QUANTITY 1	QUANTITY 100
DMC-4010-C012-I000	1-axis Ethernet/RS232 controller with ICM-42000	\$1595	\$ 945
DMC-4020-C012-I000	2-axis Ethernet/RS232 controller with ICM-42000	\$1695	\$ 995
DMC-4030-C012-I000	3-axis Ethernet/RS232 controller with ICM-42000	\$1995	\$1095
DMC-4040-C012-I000	4-axis Ethernet/RS232 controller with ICM-42000	\$2295	\$1195
DMC-4050-C012-I000-I000	5-axis Ethernet/RS232 controller with ICM-42000	\$2695	\$1495
DMC-4060-C012-I000-I000	6-axis Ethernet/RS232 controller with ICM-42000	\$2895	\$1595
DMC-4070-C012-I000-I000	7-axis Ethernet/RS232 controller with ICM-42000	\$3045	\$1695
DMC-4080-C012-I000-I000	8-axis Ethernet/RS232 controller with ICM-42000	\$3195	\$1795
ICM-42100 (-I100)	Sinusoidal encoder inputs instead of quad inputs. Replace -1000 with -1100	add \$ 100	add \$ 60
ICM-42200 (-1200)	Individual 26-pin HD connectors for each axis. Replace -1000 with -1200	add\$ no	add\$ no
AMP-43040 (-D3040)	Four 500 W servo motor drives	\$ 700	\$ 400
AMP-43020 (-D3020)	Two 500 W servo motor drives	\$ 450	\$ 275
AMP-43140 (-D3140)	Four 20 W servo motor drives	\$ 175	\$ 155
AMP-43240 (-D3240)	Four 750 W servo motor drives	\$ 900	\$ 500
AMP-43520 (-D3520)	Two 600 W servo motor drives with sinusoidal commutation	\$ 650	\$ 375
AMP-43540 (-D3540)	Four 600 W servo motor drives with sinusoidal commutation	\$1000	\$ 600
AMP-43640 (-D3640)	Four 20 W servo motor drives with sinusoidal commutation	\$ 600	\$ 350
SR-49000 (-SR90)	Shunt regulator (90 V)	\$ 50	\$ 35
SDM-44020 (-D4020)	Two 1.4 A stepper motor drives- Full, Half, 1/4, 1/16	\$ 125	\$ 105
SDM-44040 (-D4040)	Four 1.4 A stepper motor drives- Full, Half, 1/4, 1/16	\$ 175	\$ 155
SDM-44140 (-D4140)	Four microstep drives (1/64)	\$ 600	\$ 400
-SSR	No current for motor off (for AMP-43140 only)	\$75	\$ 50
PSR-12-24	Power supply, 12 A, 24 VDC. Includes shunt regulator	\$ 250	\$ 175
PSR-6-48	Power supply, 6 A, 48 VDC. Includes shunt regulator	\$ 250	\$ 175
ICS-48015-M	15-pin D HD male to screw terminals — for encoder signals	\$ 50	\$ 35
ICS-48115-F	15-pin D LD female to screw terminals — for analog inputs	\$ 50	\$ 35
ICS-48044-M	44-pin D HD male to screw terminals — for general I/O	\$75	\$ 50
ICS-48044-F	44-pin D HD female to screw terminals — for external drive signals	\$75	\$ 50
ICS-48032-F*	44-pin D HD female to screw terminals — for extended I/O. Provides optical isolation of 32 extended I/O points	\$ 125	\$ 80
ICS-48026-M	26-pin D HD male to screw terminals — for axis connectors on ICM-42200	\$75	\$ 50
-ETL	Option for ETL certification and documentation	add \$ 50	
GalilTools-Lite	Editor, Terminal, Watch Tools. Includes communication library	Free download	
GalilTools	Above with Scope and Tuner	\$ 195	

*ICS-48032-F Options: ICS-48032-F-x x x (-5 V)

| | Bank 4 (I=In, 0=Out(default=sink)) Bank 3 Bank 2 Bank 1 ICS-48032-F-0000-Source All 4 banks configured as outputs, outputs sourcing ICS-48032-F-00II First 2 banks outputs, second 2 banks inputs, outputs sinking ICS-48032-F-00II-Source First 2 banks outputs, second 2 banks inputs, outputs sourcing

-5 V configured for -5 V extended I/O. 3.3 V is default