## Ethernet/RS232/USB Econo Series, 1-8 axes DMC-41x3 Series

DMC-41x3 motion controller. Available as card-level or box-level in 1-through 8-axis versions.

## Product Description

The DMC-41x3 motion controller is Galil's latest generation Econo motor controller. Compared with the DMC-21x3 Econo controller, the DMC-41×3 offers the following enhancements: 100BASE-T Ethernet, aux RS232 port, USB port, uncommitted analog inputs, accepts 15 MHz encoder frequencies, more program memory, and faster sample frequencies. The DMC-41×3 also accommodates the same stepper and servo motor drives used in the DMC-40×0 Accelera series and allows two 4 -axis 500 W drives to be installed in the 8 -axis controller package.

The DMC-41x3 is available as a box-level or card-level motion


## Features

- Packaged or card-level controller in 1 through 8 axis versions: DMC-41x3 where $x=1,2,3,4,5,6,7,8$ axes
(1) 10/100BASE-T Ethernet port with Auto MDIX
(1) USB port-main
(1) RS232 port up-aux
- 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 15 MHz encoder frequencies for servos. Outputs pulses up to 3 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
- High speed position latch for each axis and output compare8 uncommitted analog inputs
- 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

Available as card-level or with metal enclosure

- Communication drivers for Windows, Mac OSX, and Linux
- Custom hardware and firmware options available
and outputs. The DMC-41×3 controller and drive unit accepts power from a single $20-80 \mathrm{VDC}$ source.

The DMC-41x3 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 $\mathrm{I} / 0$ processing for synchronizing motion with external events. Modes of motion include point-to-point positioning, position tracking, jogging, linear and circular interpolation, contouring, electronic gearing and ECAM. Like all Galil controllers, the DMC-41x3 controllers use Galil's popular, intuitive command language, making them very easy to program. GaliiTools servo design software further simplifies system set-up with"one-button" servo tuning and real-time display of position and velocity information.

## Ethernet/RS232/USB Econo Series, 1-8 axes

## DMC-41×3 Series

## Specifications

System Processor

- RISC-based, clock multiplying processor with DSP functions


## Communications Interface

(1) 10/100BASE-T Ethernet port with Auto MDIX
(1) USB port-main
(1) RS232 port-aux

Commands are sent in ASCII. A binary communication mode is also available as a standard feature
Modes of Motion:
$\square$ Point-to-point positioning

- Position Tracking
$\square$ Jogging
- $2 D$ Linear and Circular Interpolation with feedrate override

Linear Interpolation for up to 8 axes
$\square$ Tangential Following
Helical
Electronic Gearing with multiple masters and ramp-to-gearing

- Gantry Mode
- Electronic Cam
- Contouring
- PVT (Position-Velocity-Time)
$\square$ Teach and playback
Memory
- Program memory size - 4000 lines $\times 80$ characters
- 510 variables
- 24,000 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
$\square$ Torque limit
$\square$ Offset adjustment


## Kinematic Ranges

- Position: 32 bit ( $\pm 2.15$ billion counts per move; automatic rollover; no limit in jog or vector modes)
- Velocity:Up to 15 million counts/sec for servo motors

Acceleration:Up to 1 billion counts $/ \mathrm{sec}^{2}$

## Uncommitted I/0

|  | ISOLATED <br> INPUTS | ISOLATED <br> OUTPUTS | ANALOG <br> INPUTS |
| :--- | :---: | :---: | :---: |
| DMC-4113 thru-4143 | 8 | 8 | 8 |
| DMC-4153 thru-4183 | 16 | 16 | 8 |

## High Speed Position Latch

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

## Dedicated Inputs (per axis)

- Main encoder inputs - Channel $\mathrm{A}, \mathrm{A}-\mathrm{B}, \mathrm{B}-\mathrm{I}, \mathrm{I}-( \pm 12 \mathrm{~V}$ 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: $125 \mu \mathrm{sec} \quad 62 \mu \mathrm{sec}$
3-4 axes: $250 \mu \mathrm{sec} \quad 125 \mu \mathrm{sec}$5-6 axes: $375 \mu \mathrm{sec} \quad 188 \mu \mathrm{sec}$
$7-8$ axes: $500 \mu \mathrm{sec} \quad 250 \mu \mathrm{sec}$

## Maximum Encoder Feedback Rate <br> 15 MHz

## Maximum Stepper Rate

3 MHz (Full, half or microstep)

## Power Requirements

20-80 VDC

## Environmental

- Operating temperature: $0-70^{\circ} \mathrm{C}$

Humidity: 20-95\% RH, non-condensing

## Mechanical

- 1-thru 4-axis: $8.1^{\prime \prime} \times 7.25^{\prime \prime} \times 1.5^{\prime \prime}$

5-thru 8 -axis: $11.5^{\prime \prime} \times 7.25^{\prime \prime} \times 1.5^{\prime \prime}$

## Connectors

- General I/0:44-pin HD Female D-sub

Axes: 26-pin HD Female D-sub
Analog: 15-pin LD Male D-sub

[^0]
## Instruction Set

| Etherne |  | System Configuration |  |
| :---: | :---: | :---: | :---: |
| DH | DHCP Configuration | BN Bu | Burn parameters |
| HS | Handle switch | BP Bu | Burn program |
| IA | Set IP address |  | Brush motor enable |
| IH | Open IP handle | BV Bu | Burn variables and arrays |
| 1 K | Ethernet port blocking | BW Bra | Brake wait |
| MB | Modbus | CC Con | Configure communications port |
| MW | Modbus wait | CE | Configure encoder type |
| SA | Send command | CF | Configuration unsolicited messages handle |
| SM | Subnet mask | Cl | Configure communication interrupt |
| Servo Motor |  |  | Configure switches |
| AF | Analog feedback | CW D | Data adjustment bit |
| AG | Set amplifier gain | DE De | Define dual encoder position |
| AU | Set current loop gain | DP D | Define position |
| AW | Report AMP-43040 bandwidth | DR D | Data record update rate |
| DV | Dual loop operation | El Ev | Event interrupts |
| FA | Acceleration feedforward | EO Ector | Echo |
| FV | Velocity feedforward |  | Idependent smoothing |
| 1 L | Integrator limit |  | Program protect (Lock) |
| KD | Derivative constant | LZ Le | Leading zeros format |
| KI | Integrator constant | MO M | Motor off |
| KP | Proportional constant | MT M | Motor type |
| NB | Notch bandwidth | PF Po | Position format |
| NF | Notch frequency | PW Pas | Password |
| NZ | Notch zero | QD Do | Download array |
| OF | Offset | QU UP | Upload array |
| PL | Pole | RS Rest | Reset |
| SH | Servo here |  | Master reset |
| TK | Peak torque |  | Masterreset |
| TL | Torque limit |  | Vserinterupt |
| TM | Sample time |  | Variable format |
| Stepper Motor |  | Math Functions |  |
| KS | Stepper motor smoothing | @ABS[x] | Absolute value of $x$ |
| LC | Low current | @ACOS[x] | Arc cosine of $x$ |
| QS | Error magnitude | @ASIN[x] | Arcsine of $x$ |
| YA | Step drive resolution | @ATAN[ $[\mathrm{x}]$ | Arctangent of x |
| YB | Step motor resolution | @COM[x] | 1's complement of $x$ |
| YC | Encoder resolution | $@ \cos [x]$ | Cosine of x |
| YR | Error correction | @FRAC[x] | Fraction portion of $x$ |
| YS | Stepper position maintenance | @ $\left.\mathrm{NTT}^{\text {[ }} \mathrm{x}\right]$ | Integer portion of $x$ |
| Internal Sine Commutation |  | @RND[x] | Round of $x$ |
| BA | Brushless axis | @SIN[x] | Sine of $x$ |
| BB | Brushless phase | @SOR[x] | Square root of $x$ |
| ${ }^{\text {BC }}$ | Brushless calibration | @TAN[x] | Tangent |
| BD | Brushless degrees |  | Modulus operator |
| BI | Brushless inputs | Interrog | gation |
| BM | Brushless modulo | ID A | AMP ID |
| B0 | Brushless offset | LA Lis | List arrays |
| BS | Brushless setup | LL Li | List labels |
| BX | Sine Amp Initialization | LS Lis | List program |
| BZ | Brushless zero | LV Lis | List variables |
| 1/0 |  | MG M | Message command |
| AL | Arm latch | QH Quty | Query hall state |
| AQ | Analog configuration | QR Da | Data record |
| CB | Clear bit | QU Up | Upload array |
| CO | Configure $/$ / points | QZ Re | Return data record information |
| II | Input interrupt | RL Re | Report latch |
| OB | Define output bit | RP Re | Report command position |
| $0 C$ | Output compare function |  | Firmware revision information |
| OP | Output port | SC Stor | Stop code |
| SB | Set bit | TA Tels | Tell amplifier status |
| @AN[x] | Value of analog inputx | TB Tels | Tell status |
| @ $\left.{ }^{\text {N }} \mathrm{x}\right]$ | State of digital inputx | TC Tel | Tell error code |
| @OUT[x] | State of digital output x | TD Teld | Tell dual encoder |


| Interrogation (cont.) |  |
| :---: | :---: |
| TE | Tell error |
| TH | Tell handle |
| TI | Tell input |
| TP | Tell position |
| TR | Trace program |
| TS | Tell switches |
| TT | Tell torque |
| TV | Tell velocity |
| TZ | Tell I/0 configuration |
| 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 |
| HX | 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 |
| ZA | Data record variables |
| ZS | Zero stack |
| , | Comment |
| Error Control |  |
| BL | Backward software limit |
| ER | Error limit |
| FL | Forward software limit |
| LD | Limit disable |
| OA | Encoder failure |
| OE | Off-on-error function |
| OT | Encoder failure period |
| OV | Encoder failure voltage |
| TW | Timeout for in-position |
| Trippoint |  |
| AD | After distance |
| Al | After input |
| AM | After motion profiler |
| AP | After absolute position |
| AR | After relative distance |
| AS | At speed |
| AT | After time |
| AV | After vector distance |
| MC | Motion complete |
| MF | After motion-forward |
| MR | After motion-reverse |
| WT | Wait for time |


| Independent Motion |  |
| :--- | :--- |
| AB | Abort motion |
| AC | Acceleration |
| BG | Begin motion |
| DC | Deceleration |
| FE | Find edge |
| FI | Find index |
| HM | Home |
| HV | Home speed |
| IP | Increment position |
| IT | Smoothing time constant |
| JG | Jog mode |
| PA | Position absolute |
| PR | Position relative |
| PT | Position tracking |
| SD | Switch deceleration |
| SP | Speed |
| ST | Stop |
| Contour Mode |  |
| CD | Contour data |
| CM | Contour mode |
| DT | Contour time interval |
|  |  |

## PVT Mode

PV Position, velocity, time
BT Coordinate start

## ECAM/Gearing

## EA ECAM master

EB Enable ECAM
EC ECAM table index
EG ECAM go
EM ECAM modulus
EP ECAM interval
EQ Disengage ECAM
ET ECAM table entry
EW ECAM widen
EY ECAM cycle counter
GA Master axis for gearing
GD Engagement distance for gearing
GM Gantry mode
_GP Correction for gearing
GR Gear ratio for gearing

## Vector/Linear Interpolation

CA Define vector plane
CR Circular interpolation move
CS Clear motion sequence
ES Elliptical scaling
IT Smoothing time constant
LE Linear interpolation end
LI Linear interpolation segment
LM Linear interpolation mode Stop motion
Tangent
Vector acceleration
Vector deceleration
Vector sequence end
Coordinated motion mode
Vector position
Vector speed ratio
Vector speed
Vector Velocity

## DMC-41×3 Series

## Connectors-I/O

## Connectors Communications

RS232 Auxiliary Port
9 -pin; Female connector and cable
1 NC
2 Receive data-input
3 Transmit data-output
4 NC
5 Ground
6 NC
7 Request to send-output
8 Clear to send-input 95 V

Ethernet 10/100Base-T RJ-45 connector

USB Connector

Connectors-
Amplifier Board
AMP-43040
J2 Power**
6-pin
1 Ground
2 Ground
3 Ground
$4+\mathrm{VM}(20 \mathrm{~V}-80 \mathrm{~V})$
$5+\mathrm{VM}(20 \mathrm{~V}-80 \mathrm{~V})$
$6+V M(20 \mathrm{~V}-80 \mathrm{~V})$
JA1, JB1, JC1, JD1
Motor Output
4-pin
1 Motor Phase C
2 Motor Phase B
3 NC
4 Motor Phase A

J2 General I/O Axes A thru D 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 ${ }^{t}$
12 Output 3-isolated
13 Output 6-isolated
14 Output return-
$15+5 \mathrm{~V}$
16 Reset-isolated*
17 Input common
18 Input 3-isolated
19 Input 6-isolated
20 Abort-isolated*
21 NC
22 Reverse limit A-isolated ${ }^{\dagger}$
23 Reverse limit B-isolated ${ }^{\dagger}$
24 Reverse limit C-isolated ${ }^{\dagger}$
25 Reverse limit D-isolated $t$
26 NC
27 Output 2-isolated
28 Output 5-isolated
29 Output 8-isolated
$30+5 \mathrm{~V}$
31 Ground
32 Input 2-isolated
33 Input 5-isolated
34 Input 8-isolated
35 Ground
36 Forward limit A-isolated $t$
37 Forward limit B-isolated ${ }^{\dagger}$
38 Forward limit C-isolated ${ }^{t}$
39 Forward limit D-isolated ${ }^{\dagger}$
40 Ground
41 Output 1-isolated
42 Output 4-isolated
43 Output 7-isolated
44 Output Compare A-D

## J2 General I/O Axes E thru H <br> 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 ${ }^{t}$
12 Output 11-isolated
13 Output 14-isolated
14 Output return-
$15+5 \mathrm{~V}$
16 Reset-isolated*
17 Input common
18 Input 11-isolated
19 Input 14-isolated
20 Abort-isolated*
21 NC
22 Reverse limit E-solated ${ }^{\dagger}$
23 Reverse limit F -isolated ${ }^{\dagger}$
24 Reverse limit G-isolated ${ }^{\dagger}$
25 Reverse limit H -isolated ${ }^{\dagger}$
26 NC
27 Output 10-isolated
28 Output 13-isolated
29 Output 16-isolated
$30+5 \mathrm{~V}$
31 Ground
32 Input 10-isolated
33 Input 13-isolated
34 Input 16-isolated
35 Ground
36 Forward limit E-isolated ${ }^{t}$
37 Forward limit F-isolated $t$
38 Forward limit G-isolated $t$
39 Forward limit H -isolated ${ }^{\dagger}$
40 Ground
41 Output 9-isolated
42 Output 12-isolated
43 Output 15-isolated
44 Output Compare E-H
**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.

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-41×3.

## J3 Analog Inputs

## 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 -12V
$8+5 \mathrm{~V}$
9 Analog Ground
10 Analog input 2
11 Analog input 4
12 Analog input 6
13 Analog input 8
14 NC
$15+12 \mathrm{~V}$

## Axis Connectors Axes A thru H

26-pin Hi-density Female D-sub
1 Hall 2
2 Amp Enable
3 Direction
4 Home-isolated
5 Limit switch common
6 Aux A-
7 Index+
8 A-
$9+5 \mathrm{~V}$
10 Ground
11 Amp Enable Return
12 Hall 1
13 Step
14 Forward limit-isolated $t$
15 Aux B+
16 Index-
17 B+
18 Ground
19 Motor command
20 Amp Enable Power
21 Hallo
22 Reverse limit-isolated ${ }^{t}$
23 Aux B-
24 Aux A+
25 B-
26 A+
*Active low
${ }^{\dagger}$ Programmable for Active high or Active low

## Ethernet/RS232/USB Econo Series, 1-8 axes

DMC-41×3 Series

## DMC-41x3 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, $20-80 \mathrm{VDC}$. The gain settings of the amplifier are user-programmable at $0.4,0.7$ and $1 \mathrm{Amp} /$ 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 $0.1 \mathrm{~A} / \mathrm{V}$ 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, $20-80 \mathrm{VDC}$. The gain settings of the amplifier are user-programmable at $0.5,1$ and $2 \mathrm{Amp} /$ 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 overtemperature. 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 $15-30 \mathrm{VDC}$, and the gain setting of each amplifier is $0.1 \mathrm{~A} / \mathrm{V}$ at 1 A maximum current. Hall sensors are not required for brushless motor commutation.

The DMC-41x3 can be optionally equipped with a multi-axis internal servo or stepper motor drive that resides inside the DMC-41x3 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 | Brushless servo-sinusoidal | Brushless servo-sinusoidal |
| Axes | $4 \mathrm{x}=4,2 \mathrm{x}=2$ | 4 | 4 | $4 \mathrm{x}=4,2 \mathrm{x}=2$ | 4 |
| Current Drive | PWM | Linear | PWM | PWM | Linear |
| 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, $0.7,1.0 \mathrm{~A} / \mathrm{V}$ | 0.1 (0.01 available) A/V | 0.5, 1, $2 \mathrm{~A} / \mathrm{V}$ | 0.4, $0.8,1.6 \mathrm{~A}$ | $0.2 \mathrm{~A} / \mathrm{V}$ |
| 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 |
| Commutation | Trap w/ $120^{\circ}$ Halls | Brushed only | Trap w/ $120^{\circ}$ Halls | Sinusoidal | Sinusoidal |
| 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 <br> Adjustable current loop | SSR option, disconnects power at startup | Shunt option <br> Adjustable current loop | Shunt option | SSR option |

[^1]
## Ethernet/RS232/USB Econo Series, 1-8 axes

## DMC-41x3 Series

## DMC-41x3 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 $1.4 \mathrm{~A}, 1.0 \mathrm{~A}, 0.75 \mathrm{~A}$, 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 twophase 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 $3,000,000$ 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: $0.5 \mathrm{~A}, 1 \mathrm{~A}$, 2 A 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.

The DMC-41x3 can be optionally equipped with a multi-axis internal servo or stepper motor drive that resides inside the DMC-41×3 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 | $4 \mathrm{x}=4,2 \mathrm{x}=2$ | 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 | $0.5,0.75,1.0,1.4 \mathrm{~A}$ | $0.5,1.0,2.0,3.0 \mathrm{~A}$ |
| 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 |

[^2]
## Ethernet/RS232/USB Econo Series, 1-8 axes

## DMC-41×3 Series

## Ordering Information

## 1-through 8-axis Models:



## Options

## DMC Controller

OPT CODE
DESCRIPTION
DIN DIN Rail mounting option
$12 \mathrm{~V} \quad 12 \mathrm{VDC}$ controller power
16BIT
NRExxxx
422
SSI
BiSS
TRES
4-20mA
HSRC

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 motor drives - sinusoidal commutation
3540: four 600 Watt servo motor drives - sinusoidal commutation
3640: four 20 Watt servo motor drives - sinusoidal commutation
4020: two 1.4 A stepper motor drives-Full, Half, 1/4, 1/16
4040: four 1.4 A stepper motor drives-Full, Half, 1/4, 1/16
4140: four microstep drives

## Drive-Axes 1-4 (optional)

.two 500 Watt servo motor drives

3140:four 20 Wat servo motor dives
3240: four 750 Watt servo motor drives
3520: two 600 Watt servo motor drives - sinusoidal commutation
3540: four 600 Watt servo motor drives - sinusoidal commutation
3640: four 20 Watt servo motor drives - sinusoidal commutation
4020: two 1.4 A stepper motor drives-Full, Half, 1/4, 1/16

4140: four microstep drives

## SDM and AMP Drives

OPT CODE DESCRIPTION
$100 \mathrm{~mA} \quad 100 \mathrm{~mA}$ output capacity for AMP-43140. Default is 1 Amp
ISAMP Isolation of power between each AMP amplifier
ISCNTL Isolation of controller power from amplifier power SSR No current during motor off

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.

## Ethernet/RS232/USB Econo Series, 1-8 axes

## DMC-41x3 Series

## Ordering Information - continued

| PART NUMBER | DESCRIPTION | QUANTITY 1 | QUANTITY 100 |
| :---: | :---: | :---: | :---: |
| DMC-4113 | 1-axis Ethernet/RS232/USB controller (card-level) | \$1095 | \$ 795 |
| DMC-4123 | 2-axis Ethernet/RS232/USB controller (card-level) | \$1195 | \$ 865 |
| DMC-4133 | 3-axis Ethernet/RS232/USB controller (card-level) | \$1345 | \$ 925 |
| DMC-4143 | 4-axis Ethernet/RS232/USB controller (card-level) | \$1495 | \$ 995 |
| DMC-4153 | 5-axis Ethernet/RS232/USB controller (card-level) | \$1695 | \$1145 |
| DMC-4163 | 6-axis Ethernet/RS232/USB controller (card-level) | \$1795 | \$1215 |
| DMC-4173 | 7-axis Ethernet/RS232/USB controller (card-level) | \$1895 | \$1280 |
| DMC-4183 | 8-axis Ethernet/RS232/USB controller (card-level) | \$1995 | \$1345 |
| -BOX | Metal enclosure for 1-4 axis models (required if using AMPs and SDMs) | add \$ 100 | add \$ 75 |
| -BOX | Metal enclosure for 5-8 axis models (required if using AMPs and SDMs) | add \$ 125 | add \$ 100 |
| AMP-43040 (-D3040) | Four 500 W servo motor drives (use one for 1-4 axis models; Two for 5-8 axes models). Add to above. - BOX version is required for AMPs and SDMs | \$ 700 | \$ 400 |
| AMP-43020 (-D3020) | Two 500 W servo motor drives. - BOX version is required for AMPs and SDMs | \$ 450 | \$ 275 |
| AMP-43140 (-D3140) | Four 20 W servo motor drives. - BOX version is required for AMPs and SDMs | \$ 175 | \$ 155 |
| AMP-43240 (-D3240) | Four 750 W servo motor drives. - BOX version is required for AMPs and SDMs | \$ 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 (90V). Add to above | \$ 50 | \$ 35 |
| SDM-44020 (-D4020) | Two 1.4 A stepper motor drives- Full, Half, 1/4, 1/16. - BOX required | \$ 125 | \$ 105 |
| SDM-44040 (-D4040) | Four 1.4 A stepper motor drives- Full, Half, $1 / 4,1 / 16$. -BOX required | \$ 175 | \$ 155 |
| SDM-44140 (-D4140) | Four microstep drives.-BOX version is required for AMPs and SDMs | \$ 600 | \$ 400 |
| PS-2.50-24 | $24 \mathrm{~V}, 60$-watt power supply | \$ 85 | \$ 60 |
| PSR-12-24 | Power supply, $12 \mathrm{~A}, 24 \mathrm{VDC}$. Includes shunt regulator | \$ 250 | \$ 175 |
| PSR-6-48 | Power supply, 6 A, 48 VDC. Includes shunt regulator | \$ 250 | \$ 175 |
| 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/0 | \$ 75 | \$ 50 |
| ICS-48026-M | 26-pin D HD male to screw terminals-for axis connectors | \$ 75 | \$ 50 |
| GalilTools-Lite | Editor, Terminal, Watch Tools. Includes communication library | Free download |  |
| GalilTools | Above with Scope and Tuner | \$ 195 |  |

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


[^0]:    *Reduced feature set for -FAST.

[^1]:    *Current Loop bandwidth is system dependent. Contact Galii for unlisted upgrade options for all above drives.

[^2]:    *Current Loop bandwidth is system dependent. Contact Galii for unlisted upgrade options for all above drives.

