CDS-3310

# **Product Description**

Galil's CDS-3310 is a single-axis controller and drive system for precisely controlling a brush or brushless servo motor. It combines a high-performance, programmable motion controller with a PWM drive in a compact, cost-effective package. The CDS-3310 provides a 10/100 Base-T Ethernet port and up to eight individual CDS-3310 units may be connected on a distributed network and programmed as a single controller. The communication burden is minimized because a host PC only has to talk with the master CDS-3310, which in turn communicates with the other CDS-3310 units in the network.

CDS-3310 Single-axis Controller and Drive System



The CDS-3310 incorporates a 32-bit microcomputer and provides such advanced features as PID compensation with velocity and acceleration feedforward, program memory with multitasking for simultaneously running up to eight programs, and uncommitted I/O for synchronizing motion with external events. Modes of motion include point-to-point positioning, jogging, contouring, and electronic gearing.

Like all Galil motor controllers, these controllers use a simple, English-like command language which makes them very easy to program. Galil's WSDK servo design software further simplifies system set-up with "one-button" servo tuning and real-time display of position and velocity information. Communication drivers are available for Windows, .NET, and Linux.

#### **Features**

- 1-axis motion controller with on-board PWM drive for a brushed or brushless servo motor; 72 V, 7A continuous drive
- Ethernet 10/100Base-T; (1) RS232 port up to 19.2 kbaud
- USB option
- Distributed control allows connection of up to 8 CDS-3310 units on an Ethernet network
- Ethernet supports multiple masters and slaves. TCP/IP, UDP and Modbus TCP master protocol for communication with I/O devices
- Accepts encoder feedback up to 12 MHz
- 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, electronic gearing and electronic cam
- Over 200 English-like commands executable by controller.
   Includes conditional statements and event triggers
- Non-volatile memory for programs, variables and arrays. Concurrent execution of up to eight programs
- Dual encoder, home and limits
- 8 TTL uncommitted inputs and 10 TTL outputs
- 2 uncommitted analog inputs and 1 analog output
- Add 8 analog inputs and 40 digital I/O with DB-28040
- ICM-3300 interconnect module provides screw terminals and optical isolation of inputs and outputs
- Brake drive 24V, 0.5A
- High speed position latch and output compare
- Small size: 5.15" x 8.25" metal enclosure
- DIN-Rail mount clip available
- On-board DC-to-DC converter for single 18 V to 72 V DC input
- Communication drivers for Windows, and Linux
- Custom hardware and firmware options available
- SSI encoder interface option



# CDS-3310

# **Specifications**

# **System Processor**

Motorola 32-bit microcomputer

#### **Communications Interface**

- Ethernet 10/100BASE-T. (1) RS232 port up to 19.2 kbaud Commands are sent in ASCII. A binary communication mode is also available as a standard feature
- USB option

#### **Modes of Motion:**

- Point-to-point positioning
- Position Tracking
- Jogging
- Electronic Gearing
- Contouring
- Teach and playback

#### Memory

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

#### Filter

- PID (proportional-integral-derivative) with velocity and acceleration feedforward
- Notch and low-pass filter
- Velocity smoothing to minimize jerk
- Integration limit
- Torque limit
- Offset adjustments

#### **Kinematic Ranges**

- Position: 32 bit (±2.15 billion counts per move; automatic rollover; no limit in jog or vector modes)
- Velocity: Up to 12 million counts/sec for servo motors
- Acceleration: Up to 67 million counts/sec<sup>2</sup>

#### **Uncommitted I/0**

- 8 buffered inputs
- 10 TTL outputs
- 2 analog inputs; 0-5 Volts, 12-bit ADC\*
- 1 uncommitted analog output ±10 V, 16-bit DAC

#### **High Speed Position Latch**

Latches encoder position within 0.1 microseconds

#### **Dedicated Inputs**

- Main encoder inputs Channel A, A-,B,B-,I,I- (±12 V or TTL)
- Auxiliary encoder inputs
- Forward and reverse limit inputs buffered\*\*
- Home input buffered\*\*
- High-speed position latch input—buffered\*\*

## **Dedicated Outputs**

- Analog motor command output with 16-bit DAC resolution
- Error output
- Brake output
- Amp enable
- High-speed position compare output

## Minimum Servo Loop Update Time

■ 250 microseconds

#### Maximum Encoder Feedback Rate

■ 12 MHz

#### Power

- 0.5 A, 5 V available for external devices
- 40 mA, +12 V, -12 V available for external devices
- Requires 18 V—72 V input

#### **Drive Specifications**

■ 18-72 V; 7 Amp continuous, 10 Amp peak

#### **Environmental**

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

#### Mechanical

 5.15" × 8.25" metal enclosure (for high current applications, the metal enclosure should be mounted to a metal backing to dissipate heat)

#### **Connectors**

- 37-pin Female D-sub I/O
- 15-pin HD Female D-sub encoder



<sup>\*</sup>For ±10 V use DB-28040

<sup>\*\*</sup>Optically isolated I/O available with ICM-3300 option.

# **SINGLE AXIS**

# Ethernet/RS232 1-axis Controller & Drive

CDS-3310

# **ELECTROMATE** Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com

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# **Instruction Set**

Ft	hei	rnet	
LU	IIEI	Het	

IA Set IP address Open IP handle IH IK Ethernet port blocking

MB Modbus MW Modbus wait SA Send command SM Subnet mask

#### Servo Motor

AF Analog feedback Set AMP gain AG AU Set current loop gain AW Report AMP bandwidth BW Brake wait **Dual velocity** DV

FA Acceleration feedforward F۷ 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 PLPole

TK Set AMP peak current TL Continuous torque limit

Arm latch

Servo here

TM Sample time

# 1/0 AL

SH

A0 Analog out BW Brake wait CBClear bit (0 Configure I/O points Ш Input interrupt 0B Define output bit 00 Output compare function 0P Output port SB Set bit

@AN[x] Value of analog input x @IN[x] State of digital input x @OUT[x] State of digital output x

## **System Configuration**

**Burn parameters** BN BP Burn program BRBrush motor enable BS Brushless set-up BV Burn variables and arrays  $\alpha$ Configure communications port Œ Configure encoder type

# **System Configuration (cont.)**

CF Configure for unsolicited messages Cl Configure communication interrupt CN**Configure** switches

CWData adjustment bit DE Define dual encoder position DP Define position

E0 Echo

IH Internet handle ΙT Independent smoothing LZ Leading zeros format

M0 Motor off MT Motor type PF Position format QD Download array RS Reset ^R^S Master reset VF 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

**Tangent** 

# Interrogation

@TAN[x]

List arrays LA LL List labels LS List program LV List variables MG Message command QH Query hall state QR Data record QU Upload array QZ Return data record info RL Report latch

RP Report command position ^R^V Firmware revision information

SC Stop code Tell AMP status TA TB Tell status TC Tell error code TD Tell dual encoder TE Tell error TF Tell FPGA version TH Tell handle

## Interrogation (cont.)

ΤI Tell input TP Tell position TR Trace program TS Tell switches TT Tell torque T۷ Tell velocity ΤZ Tell I/O 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 НΧ Halt execution IF If statement IN Input variable JP Jump

JS Jump to subroutine N0 No-operation—for remarks

RA Record array RC Record interval RD Record data

RE Return from error routine REM Remark program

RI Return from interrupt routine SL

UL Upload program ZS Zero stack ΧQ Execute program Remark program

Single step

#### **Error Control**

BL Backward software limit ER **Error limit** 

FL Forward software limit 0E Off-on-error function TW Timeout for in-position

# **Trippoint**

ADAfter distance ΑI After input AM After motion profiler AP After absolute position AR After relative distance AS At speed ΑT After time A۷ After vector distance MCMotion complete MF After motion—forward MR After motion—reverse WC Wait for contour data WT Wait for time

#### **Independent Motion Commands**

Abort motion AB Acceleration ACBG Begin motion DC Deceleration FE Find edge FI Find index НМ Home

IP Increment position IT Smoothing time constant

JG Jog mode PA Position absolute PR Position relative PT Position tracking

SP Speed ST Stop

# **Contour Mode**

CDContour data CM Contour mode DT Contour time interval WC Wait for contour data

#### Gearing

GA Master axis for gearing

GD **Engagement distance for gearing** 

GP Correction for gearing GR Gear ratio for gearing

#### **Distributed Control Commands**

HA Handle Assignment

HC Automatic handle configuration HQ Handle Query

HS Handle switch HWHandle wait L0 Lockout handle SA Send slave command ZA Ethernet user variable ZB Ethernet user variable

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#### Connectors—CDS-3310

# J1 Motor Output 4-pin AMP Mate-n-lock II

- 1 NC
- 2 Motor phase A
- 3 Motor phase C
- 4 Motor phase B

# **J2** 15-pin, Hi-density Female D-sub

- 1 I+
- 2 B+
- 3 A+
- 4 AB+
- 5 Ground
- 6 l-
- 7 B-
- 8 A-
- 9 AA-
- 10 Hall A
- 11 AA+
- 12 AB-
- 13 Hall B
- 14 Hall C
- 15 5 V

#### **J3** I/O 37-pin Female D-sub

- 1 Reset\*
- 2 Amp enable/Error output
- 3 Output 3
- 4 Output 1
- 5 Analog in 1 (0 V-5 V)
- 6 Input 7
- 7 Input 5
- 8 Input 3
- 9 Input 1 (latch)
- 10 5 V
- 11 Ground
- 12 + 12 V
- 13 Ground
- 14 Brake Power
- 15 Input 8- (differential input)
- 16 Output 9
- 17 Output 7
- 18 Output 5
- 19 Analog out 1 (16-bit resolution  $\pm 10V$ )
- 20 Analog ground
- 21 Output 4
- 22 Output 2
- 23 Encoder-output compare
- 24 Analog in 2 (0 V 5 V)
- 25 Input 6
- 26 Input 4
- 27 Input 2
- 28 Forward limit
- 29 Reverse limit
- 30 Home
- 31 -12 V
- 32 Brake output (500mA sinking)
- 33 Input 8+ (differential input)
- 34 Output 10
- 35 Output 8
- 36 Output 6
- 37 Abort\*

#### J5 Power 2-pin AMP Mate-n-lock II

- 1 +VM (18 V-72 V)
- 2 Ground

#### Connectors—ICM-3300

#### **Screw Terminals**

- 1 Aux. Encoder B+
- 2 Aux. Encoder B-
- 3 Aux. Encoder A+
- 4 Aux. Encoder A-
- 5 Main Encoder Index +
- 6 Main Encoder Index -
- 7 Main Encoder B+
- 8 Main Encoder B-
- 9 Main Encoder A+
- 10 Main Encoder A-
- 11 Hall C
- 12 Hall B
- 13 Hall A
- 14 Ground
- 15 5 V
- 16 Abort Input†
- 17 Digital Input 8+
- 18 Digital Input 8-
- 19 Digital Input 7<sup>†</sup>
- 20 Digital Input 6<sup>†</sup>
- 21 Digital Input 5<sup>†</sup>
- 22 Digital Input 4<sup>†</sup>
- 23 Digital Input 3†
- 24 Digital Input 2<sup>†</sup>
- 25 Digital Input 1<sup>†</sup>
- 26 Input Common
- 27 Limit Switch Common
- 28 Home Input†
- 29 Reverse Limit Input†
- 30 Forward Limit Input<sup>†</sup>
- 31 Output Compare
- 32 Amplifier Enable Output<sup>†</sup>
- 33 Ground
- 34 Output Power Return
- 35 Output Power Supply
- 36 Digital Output 10<sup>†</sup>
- 37 Digital Output 9<sup>†</sup>
- o o o o o o o
- 38 Digital Output 8<sup>†</sup>
- 39 Digital Output 7†
- 40 Digital Output 6†
- 41 Digital Output 5<sup>†</sup>
- 42 Digital Output 4<sup>†</sup>
- 43 Digital Output 3<sup>†</sup>
- 44 Digital Output 2<sup>†</sup>
- 45 Digital Output 1<sup>†</sup>
- 46 Brake Power Supply47 Brake Output (Sinking)
- 48 -12 V output
- 49 +12 V Output
- 50 +5 V Output
- 51 Analog Output 1
- 52 Analog Input 2
- 53 Analog Input 1
- 54 Analog Input Ground 55 Ground
- 56 Reset\*

# **J2** 15-pin, Hi-density Female D-sub

- 1 Main Encoder I+
- 2 Main Encoder B+
- 3 Main Encoder A+
- 4 Aux Encoder B+
- 5 Ground
- 6 Main Encoder I-
- 7 Main Encoder B-
- 8 Main Encoder A-
- 9 Aux Encoder A-
- 10 Hall A
- 11 Aux Encoder A+
- 12 Aux Encoder B-
- 13 Hall B
- 14 Hall C
- 15 5 V

\*Active low

†Optically isolated

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CDS-3310

# **Distributed Control**

In some mechanical systems it is advantageous to have CDS-3310 single axis motion controllers physically distributed throughout the system to reduce wiring. Up to eight CDS-3310 units can be distributed per network.

Communication overhead and motion coordination issues typical with distributed, single-axis systems are minimized with the CDS-3310. The communication burden with a host PC is minimized because the PC communicates to the CDS-3310 controller configured as the master, which in turn communicates with all other CDS-3310 controllers on the network. This allows multiple controllers connected on an Ethernet network to be programmed as a single controller. A special set of commands for distributed control ease communication issues on the network. For example, the command HC configures the network. The complete list of distributed commands is found in the instruction set shown below.

#### **Distributed Control Commands**

HA	Handle Assignment	SA	Send slave command
HC	Automatic handle configuration	ZA	Ethernet user variable
HQ	Handle Query	ZB	Ethernet user variable
HW	Handle wait		

# **Servo Drive Specifications**

The CDS-3310 contains a transconductance, PWM drive for driving brushless or brush-type servo motors. The amplifier drives motors operating at 18–72 VDC (voltage at motor is 10% less), up to 7 Amps continuous, 10 Amps peak. The gain settings of the amplifier are user-programmable at 0.4 Amp/Volt, 0.7 Amp/Volt and 1 Amp/Volt. The switching frequency is 60 kHz. The amplifier offers protection for over-voltage, under-voltage, over-current, and short-circuit. The amplifier status can be read through the controller, and the BS command allows easy hall sensor set-up. The SR-19900 shunt regulator is available for the CDS-3310.

# I/O Expansion Options

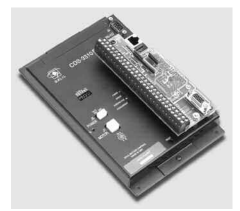
# DB-28040 I/O Expansion Board

The DB-28040 mounts directly to the CDS-3310 motor controller and provides an additional 40 digital inputs and outputs, and eight  $\pm 10\,\text{V}$  analog inputs (default I/O is 3.3 V. For 5 V I/O, order DB-28040-5V). The small 2.55"  $\times$  3.08" board attaches directly to the 50-pin header on the CDS-3310 controller, and no cable is required between the controller and I/O board.

The 40 digital I/O signals are available on a 50-pin IDC header, and the analog inputs are available on a 16-pin header. With a controller firmware modification, the I/O board can also be modified to accept feedback from SSI encoders.

# **ICM-3300 Interconnect Module**

The ICM-3300 attaches directly to the CDS-3310 and breaks out the 37-pin D-sub connector into convenient screw terminals allowing for quick and easy connection to system elements. The ICM-3300 also provides optical isolation for inputs and outputs with the exception of the following signals: brake output, output compare, reset input and digital input 8. Outputs 1 through 4 are high-side, 500 mA drives. The maximum com-



mon voltage for the I/O is 28 VDC. The ICM-3300 includes a high density 15-pin D-sub connector which allows direct connection to Galil's BLM-N23 brushless servo motor.

ICM-3300 attached to CDS-3310

# **Ordering Information**

PART NUMBER	DESCRIPTION	QUANTITY 1	<b>QUANTITY 100</b>
CDS-3310	1-axis motion controller with 500W servo drive; Ethernet/RS232	\$ 745	\$ 495
-DIN	DIN-rail mounting clip	\$ 25	\$ 20
ICM-3300	Screw terminal interface with optical isolation	\$ 245	\$ 145
DB-28040	I/O expansion board for 8 analog inputs and 40 digital I/O (outputs source 3.3 V)	\$ 295	\$ 195
DB-28040-5V	I/O expansion board for 40 digital I/O (maximum 24 digital outputs) and 8 analog inputs. Outputs are open collector and sink 5 V	\$ 295	\$ 195
SR-19900	Shunt regulator for CDS-3310	\$ 75	\$ 40
CABLE-15-1M	15-pin HD D sub to discrete wires—1 meter	\$ 25	\$ 17
CABLE-15-2M	15-pin HD D sub to discrete wires—2 meter	\$ 30	\$ 20
WSDK	Set-up, tuning and analysis software	\$ 195	