

Description

The DZCANTE-012L080 digital servo drive is designed to drive brushed and brushless servomotors from a compact form factor ideal for embedded applications. This fully digital drive operates in torque, velocity, or position mode and employs Space Vector Modulation (SVM), which results in higher bus voltage utilization and reduced heat dissipation compared to traditional PWM. The drive can be configured for a variety of external command signals. Commands can also be configured using the drive's built-in Motion Engine, an internal motion controller used with distributed motion applications. In addition to motor control, this drive features dedicated and programmable digital and analog inputs and outputs to enhance interfacing with external controllers and devices.

The DZCANTE-012L080 features a single RS232 interface used for drive configuration and setup. Drive commissioning is accomplished using DriveWare[®] 7, available for download at www.a-m-c.com. The CANopen interface can be used for online operation in networked applications.

The DZ Hardware Installation Manual is available for download from www.a-m-c.com. All drive and motor parameters are stored in non-volatile memory.

Power Ran	ge
Peak Current	12 A (8.5 A _{RMS})
Continuous Current	6 A (6 A _{RMS})
Supply Voltage	20 - 80 VDC



CANopen

- Follows the CAN in Automation (CiA) 301 Communications Profile and 402 Device Profile
- Four Quadrant Regenerative Operation
- Space Vector Modulation (SVM) Technology
- Fully Digital State-of-the-art Design
- Programmable Gain Settings
- Fully Configurable Current, Voltage, Velocity and Position Limits

Features

- PIDF Velocity Loop
- PID + FF Position Loop
- Compact Size, High Power Density
- 12-bit Analog to Digital Hardware
- On-the-Fly Mode Switching
- On-the-Fly Gain Set Switching

MODES OF OPERATION

- Profile Current
- Profile Velocity
- Profile Position
- Interpolated Position Mode (PVT)

COMMAND SOURCE

- ±10 V Analog
- PWM and Direction
- Encoder Following
- Over the Network
- Sequencing
- Indexing
- Jogging

FEEDBACK SUPPORTED

- ±10 VDC Position
- Halls
- Incremental Encoder
- Auxiliary Incremental Encoder

INPUTS/OUTPUTS

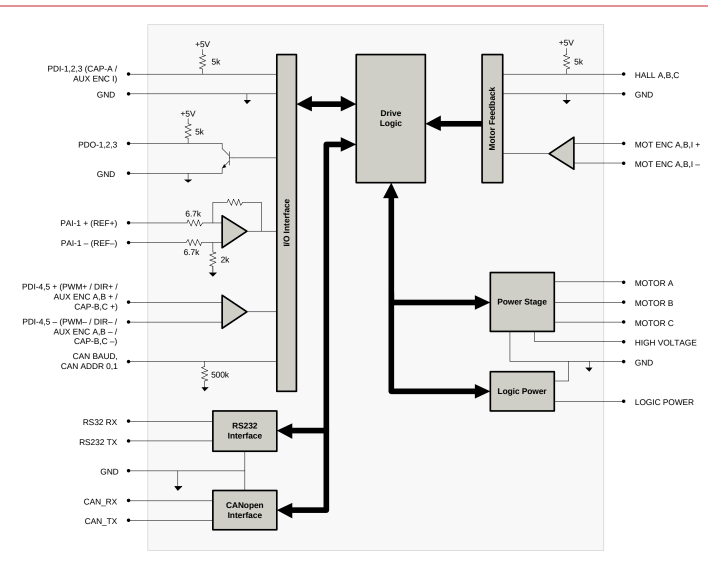
- 3 High Speed Captures
- 1 Programmable Analog Input (12-bit Resolution)
- 2 Programmable Digital Inputs (Differential)
- 3 Programmable Digital Inputs (Single-Ended)
- 3 Programmable Digital Outputs (Single-Ended)

COMPLIANCES & AGENCY APPROVALS

- UL
- cUL
- CE Class A (LVD)
- CE Class A (EMC)
- RoHS



BLOCK DIAGRAM



Information on Approvals and Compliances

c RL [®] us	US and Canadian safety compliance with UL 508c, the industrial standard for power conversion electronics. UL registered under file number E140173. Note that machine components compliant with UL are considered UL registered as opposed to UL listed as would be the case for commercial products.
CE	Compliant with European EMC Directive 2004/108/EC on Electromagnetic Compatibility (specifically EN 61000-6- 4:2007 for Emissions, Class A and EN 61000-6-2:2005 for Immunity, Performance Criteria A). LVD requirements of Directive 2006/95/EC (specifically, EN 60204-1:2004, a Low Voltage Directive to protect users from electrical shock).
COMPLIANCE	RoHS (Reduction of Hazardous Substances) is intended to prevent hazardous substances such as lead from being manufactured in electrical and electronic equipment.



SPECIFICATIONS

Power Specifications		
Description	Units	Value
DC Supply Voltage Range	VDC	20 - 80
DC Bus Over Voltage Limit	VDC	88
DC Bus Under Voltage Limit	VDC	17
Logic Supply Voltage	VDC	5 (+/- 5%)
Maximum Peak Output Current ¹	A (Arms)	12 (8.5)
Maximum Continuous Output Current ²	A (Arms)	6 (6)
Maximum Continuous Output Power	W	456
Maximum Power Dissipation at Continuous Current	W	24
Internal Bus Capacitance	μF	33
Minimum Load Inductance (Line-To-Line)3	μH	250 (at 80 V supply); 150 (at 48 V supply); 75 (at 24 V supply)
Switching Frequency	kHz	20
Maximum Output PWM Duty Cycle	%	85
	C	control Specifications
Description	Units	Value
Communication Interfaces	-	CANopen (RS-232 for configuration)
Command Sources	-	±10 V Analog, Encoder Following, Over the Network, PWM and Direction, Sequencing, Indexing, Jogging
Feedback Supported	-	±10 VDC Position, Auxiliary Incremental Encoder, Halls, Incremental Encoder
Commutation Methods	-	Sinusoidal, Trapezoidal
Modes of Operation	-	Profile Current, Profile Velocity, Profile Position, Interpolated Position Mode (PVT)
Motors Supported	-	Closed Loop Vector, Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)
Hardware Protection	-	40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage
Programmable Digital Inputs/Outputs (PDIs/PDOs)	-	5/3
Programmable Analog Inputs/Outputs (PAIs/PAOs)	-	1/0
Primary I/O Logic Level	-	5V TTL
Current Loop Sample Time	μs	50
Velocity Loop Sample Time	μs	100
Position Loop Sample Time	μs	100
Maximum Encoder Frequency	MHz	20 (5 pre-quadrature)
	Me	chanical Specifications
Description	Units	Value
Agency Approvals	-	CE Class A (EMC), CE Class A (LVD), cUL, RoHS, UL
Size (H x W x D)	mm (in)	63.5 x 50.8 x 18.4 (2.5 x 2 x 0.7)
Weight	g (oz)	99.8 (3.5)
Heatsink (Base) Temperature Range ⁴	°C (°F)	0 - 65 (32 - 149)
Storage Temperature Range	°C (°F)	-40 - 85 (-40 - 185)
Cooling System	-	Natural Convection
Form Factor	-	PCB Mounted
P1 Connector	-	30-pin, 2.54 mm spaced, dual-row header
P2 Connector	-	12-pin, 2.54 mm spaced header

Notes

Capable of supplying drive rated peak current for 2 seconds with 10 second foldback to continuous value. Longer times are possible with lower current limits. Continuous Arms value attainable when RMS Charge-Based Limiting is used. Lower inductance is acceptable for bus voltages well below maximum. Use external inductance to meet requirements. 1.

2. 3.

4. Additional cooling and/or heatsink may be required to achieve rated performance.



PIN FUNCTIONS

P1 - Signal Connector				
Pin	Name	Description / Notes	1/0	
1	CAN ADDR 0	CAN Bus Address Selector		
2	CAN ADDR 1			
3	PAI-1 + (REF+)	Differential Decementalia Analysis land as Deference Oinsel Jacob (40 bit Decelution)	I	
4	PAI-1 - (REF-)	Differential Programmable Analog Input or Reference Signal Input (12-bit Resolution)	I	
5	GND	Ground	GND	
6	CAN BAUD	CAN bus bit rate selector.	I	
7	PDO-1	Programmable Digital Output	0	
8	PDO-2	Programmable Digital Output	0	
9	PDO-3	Programmable Digital Output	0	
10	PDI-1	Programmable Digital Input	I	
11	PDI-2	Programmable Digital Input	I	
12	PDI-3 (CAP-A / AUX ENC I)	Programmable Digital Input or High Speed Capture or Auxiliary Encoder Index	I	
13	RS232 RX	Receive Line (RS-232)	I	
14	CAN RX	CAN Receive Line (Requires External Transceiver)	I	
15	RS232 TX	Transmit Line (RS-232)	0	
16	CAN TX	CAN Transmit Line (Requires External Transceiver)	0	
17	PDI-4 + (PWM+ / AUX ENC A+ / CAP-B+)	Programmable Digital Input or PWM or Auxiliary Encoder or High Speed Capture (For	I	
18	PDI-4 - (PWM- / AUX ENC A- / CAP-B-)	Single-Ended Signals see DZ HW Installation Manual)	I	
19	PDI-5 + (DIR+ / AUX ENC B+ / CAP-C+)	Programmable Digital Input or Direction or Auxiliary Encoder or High Speed Capture (For	I	
20	PDI-5 - (DIR- / AUX ENC B- / CAP-C-)	Single-Ended Signals see DZ HW Installation Manual)	I	
21	GND	Ground	GND	
22	HALL A	Single and ad Commutation Sensor Input /For Differential Inputs See MC(VD70) Detection	I	
23	HALL B	Single-ended Commutation Sensor Input (For Differential Inputs See MC1XDZ02 Datasheet For Recommended Signal Conditioning)	I	
24	HALL C	r or Recommended Signal Conditioning)		
25	MOT ENC I+	Differential Encoder Index Input (See MC1XDZ02 Datasheet For Recommended Signal	1	
26	MOT ENC I-	Conditioning)		
27	MOT ENC A+	Differential Encoder A Channel Input (See MC1XDZ02 Datasheet For Recommended Signal Conditioning)		
28	MOT ENC A-			
29	MOT ENC B+	Differential Encoder B Channel Input (See MC1XDZ02 Datasheet For Recommended Signal Conditioning)		
30	MOT ENC B-			

P2 - Power Connector

		P2 - Power connector	
Pin	Name	Description / Notes	1/0
1	LOGIC PWR	Logic Supply Input	I
2	GND	Ground	GND
3	GND	Ground	GND
4	HIGH VOLTAGE	DC Power Input	I
5	HIGH VOLTAGE	DC Power Input	I
6	RESERVED	Reserved	-
7	MOTOR C		0
8	MOTOR C		0
9	MOTOR B	Motor Phase Outputs. Current output distributed equally across 2 pins per motor phase, 3A	0
10	MOTOR B	continuous current carrying capacity per pin.	0
11	MOTOR A		0
12	MOTOR A		0

Pin Details

CAN ADDR 0 (P1-1)

This pin, CAN ADDR 0, as well as CAN ADDR 1, are used for CAN bus addressing. To set the CAN node address of a drive, use the formula

$$CANAddress = \frac{7*Addr0}{3} + 8*\frac{7*Addr1}{3}$$

where *CANAddress* is the desired node address and *Addr0* and *Addr1* represent the voltage that should be applied to pins CAN ADDR 0 and CAN ADDR 1, respectively. The values for *Addr0* and *Addr1* are always integer multiples of 3/7 V within the range 0-3 V. Examples of the voltages required to set certain node addresses are given in the table below. Note that setting a CAN address of 0 will utilize the address stored in non-volatile memory.

Release Date:	Status:
1/14/2016	Active



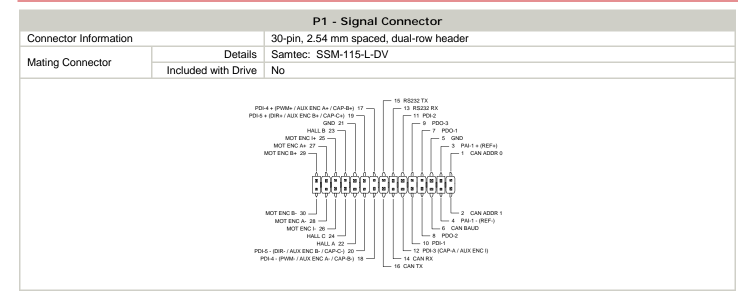
CAN ADDR 0 Value (V)	CAN ADDR 1 Value (V)	CAN ADDR Tolerance (V)	CAN Address (Node #)
0	0	±0.1	Address stored in non-volatile memory
3/7 (0.43)	0	±0.1	1
6/7 (0.86)	0	±0.1	2
9/7 (1.3)	0	±0.1	3
		±0.1	
18/7 (2.57)	21/7 (3.0)	±0.1	62
21/7 (3.0)	21/7 (3.0)	±0.1	63

CAN BAUD (P1-6)

The CAN bit rate is set by applying the appropriate voltage to the CAN BAUD pin as given in the table below. Note that higher bit rates are possible when using the value stored in NVM.

CAN BAUD Value (V)	CAN BAUD Tolerance (V)	CAN Bus Bit Rate (bits/s)
0	±0.388	Bit rate stored in non-volatile memory
1	±0.388	500k
2	±0.388	250k
3	±0.388	125k

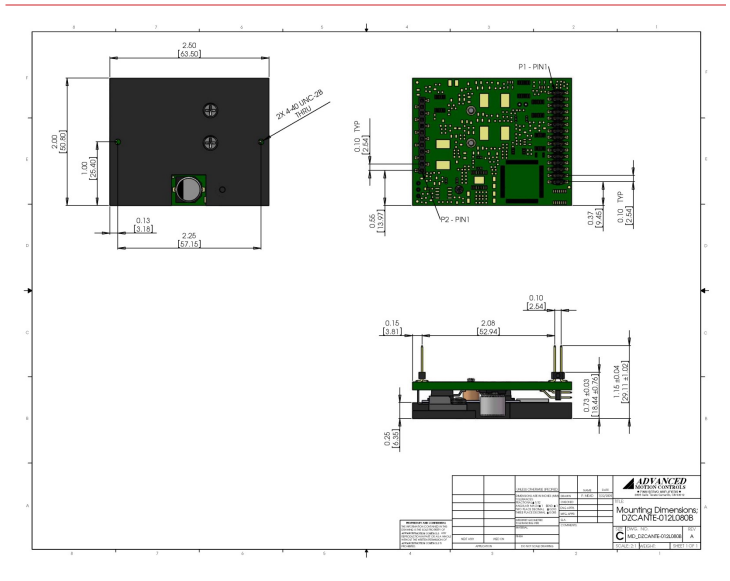
MECHANICAL INFORMATION



P2 - Power Connector		
Connector Information	Connector Information 12-pin, 2.54 mm spaced header	
Mating Connector	Details	Samtec: BCS-112-L-S-PE
Mating Connector	Included with Drive	No
		T 11 MOTOR A

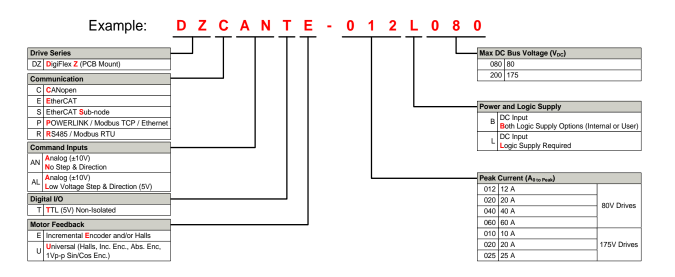


MOUNTING DIMENSIONS



PART NUMBERING INFORMATION

DVANCED TION CONTROLS



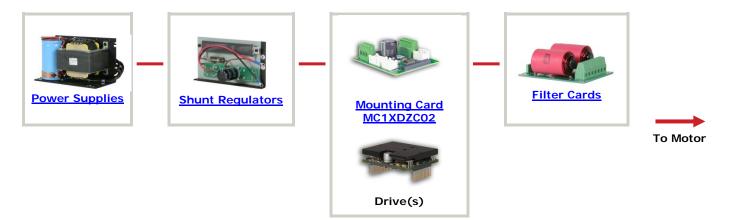
DigiFlex® Performance[™] series of products are available in many configurations. Note that not all possible part number combinations are offered as standard drives. All models listed in the selection tables of the website are readily available, standard product offerings.

ADVANCED Motion Controls also has the capability to promptly develop and deliver specified products for OEMs with volume requests. Our Applications and Engineering Departments will work closely with your design team through all stages of development in order to provide the best servo drive solution for your system. Equipped with on-site manufacturing for quick-turn customs capabilities, *ADVANCED* Motion Controls utilizes our years of engineering and manufacturing expertise to decrease your costs and time-to-market while increasing system quality and reliability. Feel free to contact Applications Engineering for further information and details.

Examples of Customized Products			
Optimized Footprint	Tailored Project File		
Private Label Software	Silkscreen Branding		
OEM Specified Connectors	 Optimized Base Plate 		
No Outer Case	Increased Current Limits		
Increased Current Resolution	Increased Voltage Range		
Increased Temperature Range	Conformal Coating		
Custom Control Interface	Multi-Axis Configurations		
Integrated System I/O	Reduced Profile Size and Weight		

Available Accessories

ADVANCED Motion Controls offers a variety of accessories designed to facilitate drive integration into a servo system. Visit <u>www.a-m-c.com</u> to see which accessories will assist with your application design and implementation.



All specifications in this document are subject to change without written notice. Actual product may differ from pictures provided in this document.