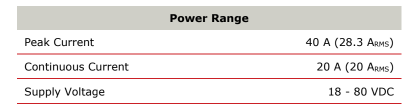


Description

The DZCANTU-040B080 digital servo drive is designed to drive brushed and brushless servomotors, stepper motors, and AC induction motors 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 DZCANTU-040B080 features a CANopen interface for networking, and a USB interface for drive configuration and setup. Drive commissioning is accomplished using DriveWare[®] 7, available for download at <u>www.a-m-c.com</u>.

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





CANopen

- Features
- 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

MODES OF OPERATION

Profile Modes

- Cyclic Synchronous Modes
- Current
- Velocity
- Position
- Interpolated Position Mode (PVT)

COMMAND SOURCE

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

- 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
- Dedicated Safe Torque Off (STO) Inputs

FEEDBACK SUPPORTED (FIRMWARE DEPENDENT)

- Halls
 - Incremental Encoder
 - Auxiliary Incremental Encoder
 - 1Vp-p Sine/Cosine Encoder
 - Absolute Encoder (EnDat® 2.1/2.2, Hiperface®, or BiSS C-Mode)
 - ±10 VDC Position
 - Tachometer (±10 VDC)

INPUTS/OUTPUTS

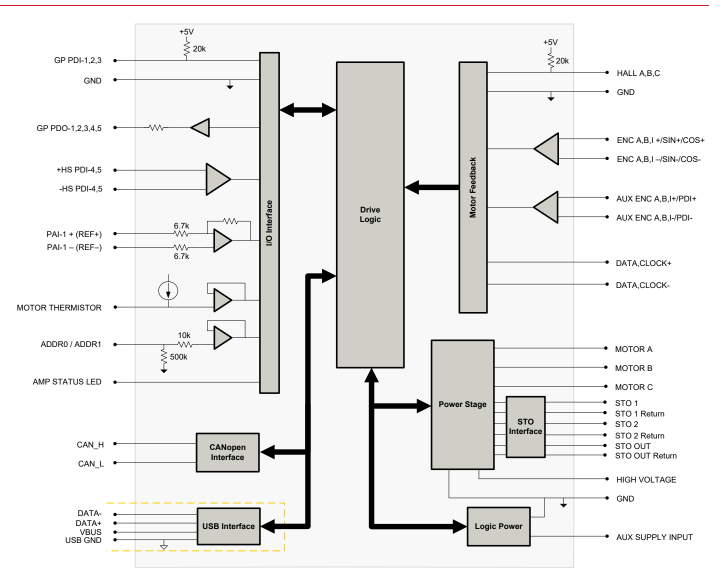
- 1 Programmable Analog Input (12-bit Resolution)
- 5 Programmable Digital Inputs (Differential)
- 3 Programmable Digital Inputs (Single-Ended)
- 5 Programmable Digital Outputs (Single-Ended)
- 3 High Speed Captures

COMPLIANCES & AGENCY APPROVALS

- RoHS
- TÜV Rheinland® (STO)
- UL/cUL Pending
- CE Pending



BLOCK DIAGRAM



Information on Approvals and Compliances				
RoHS Compliant				
TÜVRheinland CERTIFIED	Functional Safety STO is TÜV Rheinland® certified and meets requirements of the following standards: • EN ISO 13849-1 Category 4 / PL e • EN IEC 61800-5-2 STO (SIL 3) • EN62061 SIL CL3 • IEC 61508 SIL 3			



SPECIFICATIONS

Power Specifications				
Description	Units	Value		
DC Supply Voltage Range	VDC	18 - 80		
DC Bus Over Voltage Limit	VDC	89		
DC Bus Under Voltage Limit	VDC	16		
Logic Supply Voltage	VDC	18 - 80		
Safe Torque Off Voltage (Nominal)	VDC	5 (operating active range, 2.5V to 15V)		
Maximum Peak Output Current ¹	A (Arms)	40 (28.3)		
Maximum Continuous Output Current ²	A (Arms)	20 (20)		
Maximum Continuous Output Power	W	1520		
Maximum Power Dissipation at Continuous Current	W	80		
Internal Bus Capacitance ³	μF	33		
Minimum Load Inductance (Line-To-Line)4	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		
, , , ,	Con	trol Specifications		
Description	Units	Value		
Communication Interfaces	-	CANopen (USB for configuration)		
Command Sources	-	±10 V Analog, Encoder Following, Over the Network, Sequencing, Indexing, Jogging		
Feedback Supported (Firmware Dependent)	-	Auxiliary Incremental Encoder, Halls, Incremental Encoder, 1Vp-p Sine/Cosine Encoder, Absolute Encoder (EnDat® 2.1/2.2, Hiperface®, or BiSS C-Mode), ±10 VDC Position, Tachometer (±10 VDC)		
Commutation Methods	-	Sinusoidal, Trapezoidal		
Modes of Operation	-	Profile Modes, Cyclic Synchronous Modes, Current, Velocity, Position, Interpolated Position Mode (PVT)		
Motors Supported ⁵	-	Three Phase (Brushless Servo), Single Phase (Brushed Servo, Voice Coil, Inductive Load), Stepper (2- or 3-Phase Closed Loop), AC Induction (Closed Loop Vector)		
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)	-	8/5		
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)		
	Mecha	anical Specifications		
Description	Units	Value		
Agency Approvals	-	RoHS, TÜV Rheinland® (STO), UL/cUL Pending, CE Pending		
Size (H x W x D)	mm (in)	88.9 x 63.5 x 20.1 (3.5 x 2.5 x 0.8)		
Weight	g (oz)	124.7 (4.4)		
Baseplate Operating Temperature Range ⁶	°C (°F)	0 - 75 (32 - 167)		
Storage Temperature Range	°C (°F)	-20 - 85 (-4 - 185)		
Relative Humidity	-	0 - 90% non-condensing		
Altitude	m (ft)	0 - 4000 (0 - 13123)		
Cooling System	-	Natural Convection		
Form Factor	-	PCB Mounted		
P1 Connector	-	68-pin, 1.27 mm spaced, dual-row header		
P2 Connector	-	58-pin, 2.0 mm spaced, dual-row header		
	1			

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 A_{rms} value attainable when RMS Charge-Based Limiting is used. Additional 100 μ F / 100 V external bus capacitor between High Voltage and Power Ground as close to the drive as possible required. Lower inductance is acceptable for bus voltages well below maximum. Use external inductance to meet requirements.

1. 2. 3. 4.

5. 6. Maximum motor speed for stepper motors is 600 RPM. Consult the hardware installation manual for 2-phase stepper wiring configuration.

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



PIN FUNCTIONS

			P1 - Signal	Connecto	or		
Pin	Name	Description / Notes	I/O	Pin	Name	Description / Notes	I/O
1	RESERVED	Reserved. Do not connect.	-	2	CAN BAUD	CAN Bus Bit Rate Selector	1
3	PAI-1-	Differential Programmable Analog Input or	1	4	ADDR1	CAN Bus Address Selector	1
5	PAI-1+	Reference Signal Input (12-bit Resolution)	1	6	ADDR0 CAN BUS AG	CAN BUS Address Selector	1
7	GROUND	Ground	GND	8	GROUND	Ground	GND
9	MOT ENC B- / COS-	Primary Incremental Encoder or Cos Input from	I	10	MOT ENC A- / SIN-	Primary Incremental Encoder or Sin Input from feedback device (Absolute or Sin/Cos 1Vp-p). Leave open for BiSS and EnDat 2.2.	1
11	MOT ENC B+ / COS+	feedback device (Absolute or Sin/Cos 1Vp-p). Leave open for BiSS and EnDat 2.2.	I	12	MOT ENC A+ / SIN+		I
13	GROUND	Ground	GND	14	+5V OUT	+5V User Supply (current between P1-14 and P1-29 must not exceed 250 mA)	0
15	MOTOR THERMISTOR	Motor Thermistor Input	I	16	GROUND	Ground	GND
17	MOT ENC CLK-	Serial Interface (RS485) for absolute feedback	I/O	18	MOT ENC DATA-	Serial Interface (RS485) for absolute feedback	I/O
19	MOT ENC CLK+	device (BiSS: MA-/+)	I/O	20	MOT ENC DATA+	device (BiSS: SLO-/+)	I/O
21	MOT ENC I-	Differential Incremental Encoder Channel I. Leave	1	22	AUX ENC B-	Auxiliary Incremental Encoder Channel B or	1
23	MOT ENC I+	open for BiSS and EnDat 2.2.	1	24	AUX ENC B+	Differential Programmable Digital Input 7	
25	AUX ENC I-	Auxiliary Incremental Encoder Channel I or	1	26	AUX ENC A-	Auxiliary Incremental Encoder Channel A or	1
27	AUX ENC I+	Differential Programmable Digital Input 8	1	28	AUX ENC A+	Differential Programmable Digital Input 6	- I
29	+5V OUT	+5V User Supply (current between P1-14 and P1-29 must not exceed 250 mA)	0	30	HALL B	Single-ended Commutation Sensor Inputs	1
31	HALL C	Single-ended Commutation Sensor Inputs	1	32	HALL A		
33	PDI5-	Differential Programmable Digital Input 5	1	34	PDI4-	Differential Programmable Digital Input 4	1
35	PDI5+	(High Speed Capture)	1	36	PDI4+	(High Speed Capture)	1
37	GP PDO-5	General Purpose Programmable Digital Output	0	38	GP PDI-3	General Purpose Programmable Digital Input (High Speed Capture)	1
39	GP PDO-4	General Purpose Programmable Digital Output	0	40	GP PDI-2	General Purpose Programmable Digital Input	1
41	GP PDO-3	General Purpose Programmable Digital Output	0	42	GP PDI-1	General Purpose Programmable Digital Input	1
43	GP PDO-2	General Purpose Programmable Digital Output	0	44	AMP STATUS LED-	AMP Status LED Output for Bi-Color LED	
45	GP PDO-1	General Purpose Programmable Digital Output	0	46	AMP STATUS LED+		
47	RESERVED	Reserved. Do not connect.	-	48	RESERVED	Reserved. Do not connect.	-
49	+5V USB	USB Supply	1	50	DATA- USB	USB Data Channel	I/O
51	GND USB	USB Ground	UGND	52	DATA+ USB	USB Data Channel	I/O
53	GROUND	Ground	GND	54	GROUND	Ground	GND
55	RESERVED	Reserved. Do not connect.	-	56	CAN_LOW	CAN_L bus line (dominant low)	I/O
57	RESERVED	Reserved. Do not connect.	-	58	CAN_HIGH	CAN_H bus line (dominant high)	I/O
59	GROUND	Ground	GND	60	RESERVED		-
61	RESERVED	Reserved. Do not connect.	-	62	RESERVED	Deserved De net connect	-
63	RESERVED	Reserved. Do not connect.	-	64	RESERVED	Reserved. Do not connect.	-
65	RESERVED	Reserved. Do not connect.	-	66	RESERVED	1	-
67	GROUND	Ground	GND	68	GROUND	Ground	GND

P2 - Power Connector				
Pin	Name	Description / Notes	I/O	
SAFE1	STO OUT RETURN	Safe Torque Off Output Return		
SAFE2	STO OUTPUT	Safe Torque Off Output		
SAFE3	STO-2 RETURN	Safe Torque Off 2 Return	STORET2	
SAFE4	STO-2	Safe Torque Off – Input 2	1	
SAFE5	STO-1 RETURN	Safe Torque Off 1 Return	STORET1	
SAFE6	STO-1	Safe Torque Off – Input 1	I	
SAFE7	NC	Not Connected		
SAFE8	NC			
1	AUX SUPPLY INPUT	Auxiliary Supply Input for Logic backup (Optional)	I	
2	AUX SUPPLY INPUT	Auxiliary Supply input for Logic backup (Optional)	1	
3-10	HIGH VOLTAGE	DC Power Input. Additional 100µF / 100V external bus capacitor required between HV and Ground.		
11	NC	Not Connected	-	
12	NC	Not Connected		
13-20	GROUND	Ground connection for input power	GND	
21	NC	Not Connected		
22	NC			
23-30	MOTOR A	Motor Phase A. Current output distributed equally across 8 pins per motor phase, 3A Continuous Current Rating Per Pin.	0	
31	NC	Not Connected		
32	NC			
33-40	MOTOR B	Motor Phase B. Current output distributed equally across 8 pins per motor phase, 3A Continuous Current Rating Per Pin.	0	
41	NC	Not Connected		
42	NC			
43-50	MOTOR C	Motor Phase C. Current output distributed equally across 8 pins per motor phase, 3A Continuous Current Rating Per Pin.	0	



Pin Details

ADDR0 (P1-6); ADDR1 (P1-4)

ADDR0, as well as ADDR1, are used for CAN bus addressing. To set the CAN node address of a drive, apply a fixed voltage to the ADDR0 and ADDR1 pins to determine the Node ID. ADDR0 sets the lower 4 bits of the address, and ADDR1 sets the upper 4 bits of the address. The values for ADDR0 and ADDR1 are always integer multiples of 1/5 V within the range 0-3 V. Examples of the voltages required to set certain node ID's are given in the table below. Setting the address to 000 will utilize the address stored in non-volatile memory. Voltages that result in an address above 63 are reserved and should not be used. Addresses above 63 can be set using DriveWare[®] or network commands.

ADDR1 Voltage (Volts)	ADDR1 Value (Hex)	ADDR0 Voltage (Volts)	ADDR0 Value (Hex)	CAN Address (Node #) (Decimal)
0	0	0	0	Address stored in non-volatile memory
0	0	0.2	1	1
0	0	0.4	2	2
0	0	0.6	3	3
0.6	3	2.8	E	62
0.6	3	3	F	63

CAN BAUD (P1-2)

The CAN bitrate 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.

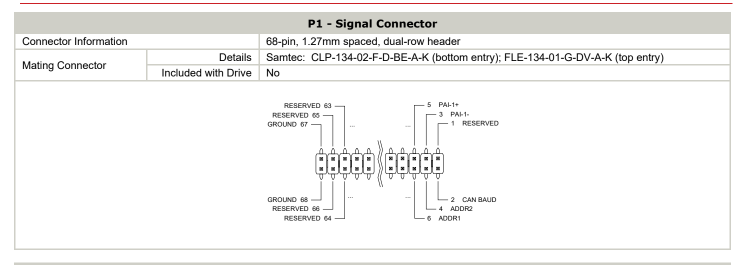
CAN BAUD Value (V)	CAN BAUD Tolerance (V)	CAN Bus Bitrate (bits/s)
0	±0.388	Bit rate stored in non-volatile memory
1	±0.388	500k
2	±0.388	250k
3	±0.388	125k

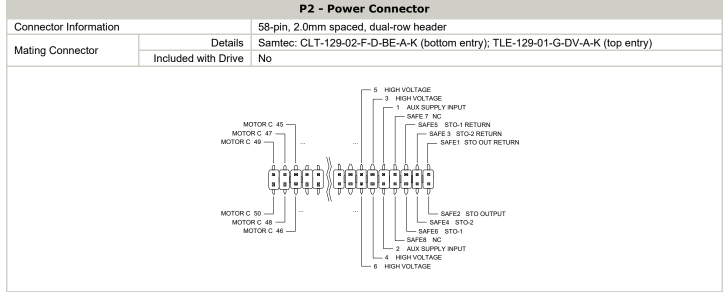
Safe Torque Off (STO) Inputs (P2-SAFE1 to P2-SAFE8)

The Safe Torque Off (STO) Inputs are dedicated +5VDC sinking single-ended inputs.



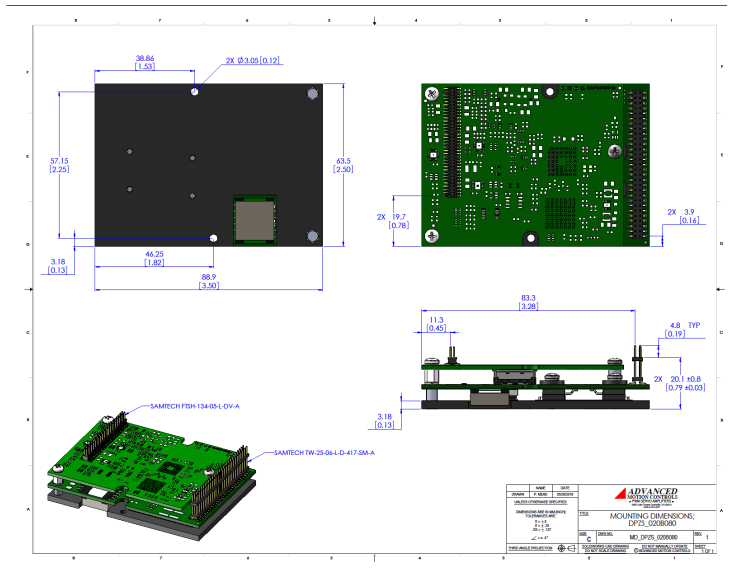
MECHANICAL INFORMATION





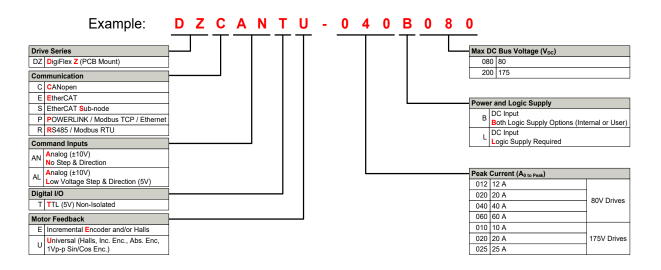


MOUNTING DIMENSIONS



PART NUMBERING INFORMATION

VANCE ION CONTROL



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.

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			

Feel free to contact Applications Engineering for further information and details.

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.