

The DZEANTU-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.

Description

DZEANTU-040B080 drives feature an EtherCAT® interface for network communication using CANopen over EtherCAT (CoE), and USB connectivity for drive configuration and setup. Drive commissioning is accomplished using DriveWare® 7, available for download at www.a-m-c.com. All drive and motor parameters are stored in non-volatile memory. The DZEANTU Series Hardware Installation Manual is available for download at www.a-m-c.com.

The DZEANTU-040B080 also supports *ADVANCED* Motion Controls exclusive 'DxM' technology which allows connectivity of up to 3 DZSANTU drives to a single DZEANTU on an EtherCAT network. DZSANTU drives receive commands from a DZEANTU over a high-speed communication interface, allowing for up to 4 axes of servo drive control from a single EtherCAT connection.

	Power Range
Peak Current	40 A (28.3 A _{RMS})
Continuous Current	20 A (20 A _{RMS})
Supply Voltage	18 - 80 VDC





Features

- CoE Based on DSP-402 Device Profile for Drives and Motion Control
- Synchronization using Distributed Clocks
- Position Cycle Times down to 100μs
- ▲ Four Quadrant Regenerative Operation
- Fully Digital State-of-the-art Design
- ▲ Programmable Gain Settings
- Fully Configurable Current, Voltage, Velocity and Position Limits
- ▲ PIDF Velocity Loop

- ✓ PID + FF Position Loop
- ▲ Compact Size, High Power Density
- 12-bit Analog to Digital Hardware
- Supports ADVANCED Motion Controls 'DxM' Technology
- On-the-Fly Mode Switching
- On-the-Fly Gain Set Switching
- Space Vector Modulation (SVM) Technology
- ▲ Dedicated Safe Torque Off (STO) Inputs

MODES OF OPERATION

- Profile Modes
- Cyclic Synchronous Modes
- Current
- Velocity
- Position

COMMAND SOURCE

- ±10 V Analog
- Encoder Following
- Over the Network
- Sequencing
- IndexingJogging

COMPLIANCES & AGENCY APPROVALS

- UL / cUL
- CE Class A (LVD) / CE Class A (EMC)
- TÜV Rheinland® (STO)
- RoHS

FEEDBACK SUPPORTED (FIRMWARE DEPENDENT)

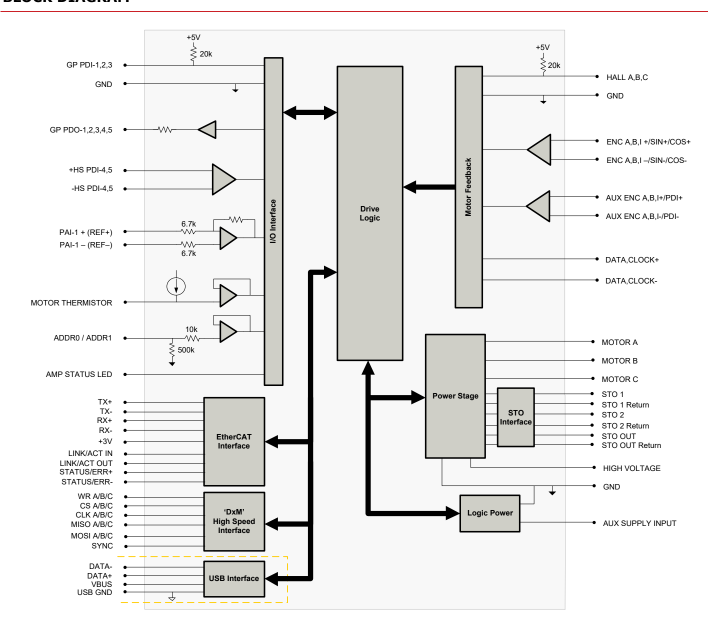
- Halls
- Incremental Encoder
- Auxiliary Incremental Encoder
- 1Vp-p Sine/Cosine Encoder
- Absolute Encoder (EnDat[®] 2.1/2.2, Hiperface[®], BiSS C-Mode)
- ±10 VDC Position
- Tachometer (±10 VDC)

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



BLOCK DIAGRAM



Information on Approvals and Compliances



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.



Compliant with European EMC Directive 2014/30/EU on Electromagnetic Compatibility (specifically EN 61000-6-4:2007/A1:2011 for Emissions, Class A and EN 61000-6-2:2005 for Immunity, Performance Criteria A). LVD requirements of Directive 2014/35/EU (specifically, EN 60204-1:2006/A1:2009, a Low Voltage Directive to protect users from electrical shock).

The RoHS Directive restricts the use of certain substances including lead, mercury, cadmium, hexavalent chromium



and halogenated flame retardants PBB and PBDE in electronic equipment.



Functional Safety STO is TÜV Rheinland® certified and meets requirements of the following standards:

EN ISO 13849-1EN IEC 61800-5-2

Category 4 / PL e STO (SIL 3)

EN62061 SIL CL3

IEC 61508 SIL 3



SPECIFICATIONS

Co Supply Voltage Range VDC 10 = 80 DC Bus Dever Voltage Limit VDC 89 DC Bus Lorder Voltage Limit VDC 16 Logic Supply Voltage VDC 18 - 80 Safe Torque Off Voltage (Nominat) VDC 18 - 80 Safe Torque Off Voltage (Nominat) VDC 18 - 80 Maximum Post Outque Current* A (Arms) 40 (28.3) Maximum Continuous Outquet Current* A (Arms) 20 (20) Maximum Power Dissipation at Continuous Current W 18 - 20 Maximum Power Dissipation at Continuous Current W 80 Minimum Load Inductance (Line-To-Line)* µH 290 (20 ± 80 V supply); 150 (at 48 V supply); 75 (at 24 V supply) Moltinum Output PVM Duty Cycle ½ 8 85 Communication Interfaces* - EtherCAT® (USB for configuration) Communication Interfaces* - 81 V Arabigs, Encoder Following, Over the Network, Sequencing, Indexing, Jogging Communication Interfaces* - 81 V Arabigs, Encoder Following, Over the Network, Sequencing, Indexing, Josephina 9 - 8 10 V Arabigs, Encoder Following, Over the Network, Sequencing, Indexing, Josephina <th></th> <th>Power</th> <th>Specifications</th>		Power	Specifications	
DC Biss Dever Voltage Limit	Description			
DC Bus Under Voltage Limit	DC Supply Voltage Range	VDC	18 - 80	
Logic Supply Voltage VDC 18 - 80	DC Bus Over Voltage Limit	VDC	89	
Logic Supply Voltage VDC 18 - 80	DC Bus Under Voltage Limit	VDC	16	
Maximum Peak Output Current	Logic Supply Voltage	VDC	18 - 80	
Maximum Continuous Output Current?	Safe Torque Off Voltage (Nominal)	VDC	5 (operating active range, 2.5V to 15V)	
Maximum Continuous Cuteput Power W 1520 Maximum Power Dissipation at Continuous Current W 80 Maximum Power Dissipation at Continuous Current W 80 Milminum Load Inductance (Line-To-Line)* µH 250 (at 80 V supply); 150 (at 48 V supply); 75 (at 24 V supply) Switching Frequency kHz 20 Control Specifications Description Control Specifications Units Value Command Sources = EtherCAT® (USB for configuration) Command Sources = 1:0 V Analog. Encoder Following, Over the Network, Sequencing, Indexing, Jogging Command Sources = 1:0 V Analog. Encoder Following, Over the Network, Sequencing, Indexing, Jogging Command Sources = 1:0 V Analog. Encoder Following, Over the Network, Sequencing, Indexing, Jogging Command Sources = 1:0 V Analog. Encoder Following, Over the Network, Sequencing, Indexing, Jogging Command Sources = 1:0 V Analog. Encoder (Encoder, Halls, Incremental Encoder, Halls, Incremental Encoder, Type, Jone Cost network, Sequencing, Indexing, Joseph Cost network, Sequencing, Indexing, Joseph Cost	Maximum Peak Output Current ¹	A (Arms)	40 (28.3)	
Maximum Continuous Cuteput Power W 1520 Maximum Power Dissipation at Continuous Current W 80 Maximum Power Dissipation at Continuous Current W 80 Milminum Load Inductance (Line-To-Line)* µH 250 (at 80 V supply); 150 (at 48 V supply); 75 (at 24 V supply) Switching Frequency kHz 20 Control Specifications Description Control Specifications Units Value Command Sources = EtherCAT® (USB for configuration) Command Sources = 1:0 V Analog. Encoder Following, Over the Network, Sequencing, Indexing, Jogging Command Sources = 1:0 V Analog. Encoder Following, Over the Network, Sequencing, Indexing, Jogging Command Sources = 1:0 V Analog. Encoder Following, Over the Network, Sequencing, Indexing, Jogging Command Sources = 1:0 V Analog. Encoder Following, Over the Network, Sequencing, Indexing, Jogging Command Sources = 1:0 V Analog. Encoder (Encoder, Halls, Incremental Encoder, Halls, Incremental Encoder, Type, Jone Cost network, Sequencing, Indexing, Joseph Cost network, Sequencing, Indexing, Joseph Cost	Maximum Continuous Output Current ²	A (Arms)	20 (20)	
Maximum Power Dissipation at Continuous Current W 80 Internal Bus Capacitance ³	·			
Minimum Load Inductance (Line-To-Line)¹ μH 250 (at 80 V supply); 150 (at 48 V supply); 75 (at 24 V supply) Switching Frequency kHz 20 Awximum Output PWM Duty Cycle % 85 Control Specifications Units Value Command Sources - ±10 V Analog, Encoder Following, Over the Network, Sequencing, Indexing, Jogging Feedback Supported (Firmware Dependent) - ±10 V Analog, Encoder Following, Over the Network, Sequencing, Indexing, Jogging Communation Methods - ±10 V Analog, Encoder Following, Over the Network, Sequencing, Indexing, Jogging Modes of Operation - Encoder (EnDate) (Indexide Conder, Hals), Incremental Encoder, 1Vp-Q Sine Cosine Encoder, Absolute Encoder (EnDate) 2, 122, Hiperface®, or BiSS C-Mode), ±10 VDC Position, Tachometer (±10 VDC) Modes of Operation - Profile Modes, Cyclic Synchronous Modes, Current, Velocity, Position Motors Supported® - Profile Modes, Cyclic Synchronous Modes, Current, Velocity, Position Minimum Load Industrial Inputs/Outputs (PDIs/PDOs) - 40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Current, Velocity, Position Programmable Digital Inputs/Outputs (PDIs/PDOs) - 8/5 <tr< td=""><td>Maximum Power Dissipation at Continuous Current</td><td></td><td></td></tr<>	Maximum Power Dissipation at Continuous Current			
Minimum Load Inductance (Line-To-Line)* μH 250 (at 80 V supply); 15 (at 48 V supply); 75 (at 24 V supply) Switching Frequency 8 kHz 20		uF	33	
Switching Frequency kHz 20 Maximum Output PVM Duty Cycle % 85 Control Specifications Value Communication Interfaces® - EtherCAT® (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, Vly-p Sine/Cosine Encoder, Absolute Encoder (Enable 2, 1/2, 2-4, Hjerface®), or BISS C-Mode), a 10 VD Cybestion, Tachometer (s10 VDC) Commutation Methods - Sinusoidal, Trapezoidal Modes of Operation - Profile Modes, Cyclic Synchronous Modes, Current, Velocity, Position Motors Supported® - Profile Modes, Cyclic Synchronous Modes, Current, Velocity, Position Motors Supported® - Profile Modes, Cyclic Synchronous Modes, Current, Velocity, Position Motors Supported® - Profile Modes, Cyclic Synchronous Modes of Church, Position Motors Supported® - Phrase (Bisushless Servo), Single Phase (Brushed Servo, Voice Coil, Inductive Load), Stepper (2, or 3-Phase Closed Load), Velocy Coll Audity College Servo, Voice Coil, Inductive Load), Stepper (2, or 3-Pha	·	· ·	250 (at 80 V supply): 150 (at 48 V supply): 75 (at 24 V supply)	
Maximum Output PWM Duty Cycle % Control Specifications Value	• • • • • • • • • • • • • • • • • • • •	· ·		
Description Description Units Value	. , ,	%	85	
Description	mammam capat. Tim Bat, Cycle		1 **	
Command Sources - ±10 V Analog, Encoder Following, Over the Network, Sequencing, Indexing, Jogging Feedback Supported (Firmware Dependent) - Auxiliary Incremental Encoder, Halls, Incremental Encoder, (Typ-p Sine/Cosine Encoder, Absolute Encoder (Enable 2-1/L2, Pliperfaces) 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 Motors Supported ¹ - 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 - 4 40+ Configuration Lendons, 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 100 Walcotif Loop Sample Time μs 100 Maximum Encoder Frequency MHz 20 (5 pre-quadrature) Mechanical Specifications Value Visc (H N X X D)	Description			
Command Sources - ±10 V Analog, Encoder Following, Over the Network, Sequencing, Indexing, Jogging Feedback Supported (Firmware Dependent) - Auxiliary Incremental Encoder, Halls, Incremental Encoder, 1(Py-p Sine/Cosine Encoder, Absolute Encoder (Encoder), 21/22, Hiperfaces, or BISS C-Mode, ±10 VDC Desitton, Tachometer (±10 VDC) Commutation Methods - Sinusoidal, Trapezcidal Modes of Operation - Profile Modes, Cyclic Synchronous Modes, Current, Velocity, Position Motors Supported* - 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 (Prive & 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 - 50 YTTL Current Loop Sample Time μs 100 Maximum Encoder Frequency MHz 20 (5 pre-quadrature) Mechanical Specifications Value Agency Approvals - CE Class A (EMC), CE Class A (LVD), cUL, TÜV Rheinland® (STO), RoHS, UL </td <td>Communication Interfaces⁵</td> <td>-</td> <td>EtherCAT® (USB for configuration)</td>	Communication Interfaces ⁵	-	EtherCAT® (USB for configuration)	
Auxiliary Incremental Encoder, 140p. Sine/Cosine Encoder, Absolute Encoder (EnDal® 2.1/2.2, Hiperface®, or BiSS C-Mode), ±10 VDC Position, Tachometer (±10 VDC) Commutation Methods Sinusoidal, Trapezoidal	Command Sources		` '	
Profile Modes of Operation - Profile Modes, Cyclic Synchronous Modes, Current, Velocity, Position	Feedback Supported (Firmware Dependent)	-	Auxiliary Incremental Encoder, Halls, Incremental Encoder, 1Vp-p Sine/Cosine Encoder, Absolute	
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	Commutation Methods	-	Sinusoidal, Trapezoidal	
Construction Con	Modes of Operation	-	Profile Modes, Cyclic Synchronous Modes, Current, Velocity, Position	
Flardware Protection - Circuit (Phase-Phase & Phase-Ground), Under Voltage	Motors Supported ⁶	-		
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 Postition Loop Sample Time μs 100 Maximum Encoder Frequency MHz 20 (5 pre-quadrature) Mechanical Specifications Units Value Agency Approvals - CE Class A (EMC), CE Class A (LVD), cUL, TÜV Rheinland® (STO), RoHS, UL 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) 126.8 (4.47) Baseplate Operating Temperature Range ⁷ °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 - 96-pin, 1.27 mm spaced, dual-row header	Hardware Protection	-		
Primary I/O Logic Level - 5V TTL Current Loop Sample Time μs 50 Velocity Loop Sample Time μs 100 Maximum Encoder Frequency MHz 20 (5 pre-quadrature) Mechanical Specifications Units Value Agency Approvals - CE Class A (EMC), CE Class A (LVD), cUL, TÜV Rheinland® (STO), RoHS, UL 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) 126.8 (4.47) Baseplate Operating Temperature Range ⁷ °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 - 96-pin, 1.27 mm spaced, dual-row header	Programmable Digital Inputs/Outputs (PDIs/PDOs)	-	8/5	
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) Mechanical Specifications Units Value Agency Approvals - CE Class A (EMC), CE Class A (LVD), cUL, TÜV Rheinland® (STO), RoHS, UL 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) 126.8 (4.47) Baseplate Operating Temperature Range² °C (°F) 0 - 75 (32 - 167) Storage Temperature Range °C (°F) -20 - 85 (-4 - 185) Relative Humidity - 0 - 90% non-condensing Altitude m (fit) 0 - 4000 (0 - 13123) Cooling System - Natural Convection Form Factor - PCB Mounted P1 Connector - 96-pin, 1.27 mm spaced, dual-row header	Programmable Analog Inputs/Outputs (PAIs/PAOs)	-	1/0	
Velocity Loop Sample Time μs 100 Position Loop Sample Time μs 100 Maximum Encoder Frequency MHz 20 (5 pre-quadrature) Mechanical Specifications Units Value CE Class A (EMC), CE Class A (LVD), cUL, TÜV Rheinland® (STO), RoHS, UL 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) 126.8 (4.47) Baseplate Operating Temperature Range? °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 - 96-pin, 1.27 mm spaced, dual-row header	Primary I/O Logic Level	-	5V TTL	
Position Loop Sample Time μs 100 Maximum Encoder Frequency MHz 20 (5 pre-quadrature) Mechanical Specifications Units Value Agency Approvals - CE Class A (EMC), CE Class A (LVD), cUL, TÜV Rheinland® (STO), RoHS, UL 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) 126.8 (4.47) Baseplate Operating Temperature Range² °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 - 96-pin, 1.27 mm spaced, dual-row header	Current Loop Sample Time	μs	50	
Maximum Encoder Frequency MHz 20 (5 pre-quadrature) Mechanical Specifications Units Value Agency Approvals - CE Class A (EMC), CE Class A (LVD), cUL, TÜV Rheinland® (STO), RoHS, UL 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) 126.8 (4.47) Baseplate Operating Temperature Range ⁷ °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 - 96-pin, 1.27 mm spaced, dual-row header	Velocity Loop Sample Time	μs	100	
Mechanical Specifications Units Value Agency Approvals - CE Class A (EMC), CE Class A (LVD), cUL, TÜV Rheinland® (STO), RoHS, UL 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) 126.8 (4.47) Baseplate Operating Temperature Range² °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 - 96-pin, 1.27 mm spaced, dual-row header	Position Loop Sample Time	μs	100	
Description Units Value Agency Approvals - CE Class A (EMC), CE Class A (LVD), cUL, TÜV Rheinland® (STO), RoHS, UL 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) 126.8 (4.47) Baseplate Operating Temperature Range² °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 - 96-pin, 1.27 mm spaced, dual-row header	Maximum Encoder Frequency	MHz	20 (5 pre-quadrature)	
Agency Approvals - CE Class A (EMC), CE Class A (LVD), cUL, TÜV Rheinland® (STO), RoHS, UL 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) 126.8 (4.47) Baseplate Operating Temperature Range ⁷ °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 - 96-pin, 1.27 mm spaced, dual-row header		Mechanic	cal Specifications	
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) 126.8 (4.47) Baseplate Operating Temperature Range ⁷ °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 - 96-pin, 1.27 mm spaced, dual-row header	Description	Units	Value	
Weight g (oz) 126.8 (4.47) Baseplate Operating Temperature Range ⁷ °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 96-pin, 1.27 mm spaced, dual-row header	Agency Approvals	-	CE Class A (EMC), CE Class A (LVD), cUL, TÜV Rheinland® (STO), RoHS, UL	
Baseplate Operating Temperature Range ⁷ °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 96-pin, 1.27 mm spaced, dual-row header	Size (H x W x D)	mm (in)	88.9 x 63.5 x 20.1 (3.5 x 2.5 x 0.8)	
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 - 96-pin, 1.27 mm spaced, dual-row header	Weight	g (oz)	126.8 (4.47)	
Relative Humidity - 0 - 90% non-condensing Altitude m (ft) 0 - 4000 (0 - 13123) Cooling System - Natural Convection Form Factor - PCB Mounted P1 Connector - 96-pin, 1.27 mm spaced, dual-row header	Baseplate Operating Temperature Range ⁷	°C (°F)	0 - 75 (32 - 167)	
Altitude m (ft) 0 - 4000 (0 - 13123) Cooling System - Natural Convection Form Factor - PCB Mounted P1 Connector - 96-pin, 1.27 mm spaced, dual-row header	Storage Temperature Range	°C (°F)	-20 - 85 (-4 - 185)	
Cooling System - Natural Convection Form Factor - PCB Mounted P1 Connector - 96-pin, 1.27 mm spaced, dual-row header	Relative Humidity	-	0 - 90% non-condensing	
Form Factor - PCB Mounted P1 Connector - 96-pin, 1.27 mm spaced, dual-row header	Altitude	m (ft)	0 - 4000 (0 - 13123)	
P1 Connector - 96-pin, 1.27 mm spaced, dual-row header	Cooling System	-	Natural Convection	
	Form Factor	-	PCB Mounted	
P2 Connector - 50-pin, 2.0 mm spaced, dual-row header	P1 Connector	-	96-pin, 1.27 mm spaced, dual-row header	
	P2 Connector	-	50-pin, 2.0 mm spaced, dual-row 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 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. 7.

- EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

 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.

Status:

Active



PIN FUNCTIONS

Pin	Name	Description / Notes	P1 - Signal Co
1	RESERVED	Reserved. Do not connect.	-
3	PAI-1-	Differential Programmable Analog Input or	
5	PAI-1+	Reference Signal Input (12-bit Resolution)	
7	GROUND	Ground	GND
9	MOT ENC B- / COS-	Primary Incremental Encoder or Cos Input from feedback device (Absolute or Sin/Cos 1Vp-p).	1
11	MOT ENC B+ / COS+	Leave open for BiSS and EnDat 2.2.	ı
13	GROUND	Ground	GND
15	MOTOR THERMISTOR	Motor Thermistor Input	1
17	MOT ENC CLK-	Serial Interface (RS485) for absolute feedback	I/O
19	MOT ENC CLK+	device (BiSS: MA-/+)	I/O
21	MOT ENC I-	Differential Incremental Encoder Channel I. Leave	1
23	MOT ENC I+	open for BiSS and EnDat 2.2.	I
25	AUX ENC I-	Auxiliary Incremental Encoder Channel I or	I
27	AUX ENC I+	Differential Programmable Digital Input 8	1
29	+5V OUT	+5V User Supply (current between P1-14 and P1-29 must not exceed 250 mA)	0
31	HALL C	Single-ended Commutation Sensor Inputs	
33	PDI-5-	Differential Programmable Digital Input	
35	PDI-5+	(High Speed Capture)	i i
37	GP PDO-5	Programmable Digital Output	Ö
39	GP PDO-4	Programmable Digital Output	0
41	GP PDO-3	Programmable Digital Output	0
43	GP PDO-2	Programmable Digital Output	0
45	GP PDO-1	Programmable Digital Output	0
47	RESERVED	Reserved. Do not connect.	
49	+5V USB	USB Supply	
51	GND USB	USB Ground	UGND
53	GROUND	Ground	GND
55	RESERVED	Glouina	- GIVD
57	RESERVED	Reserved. Do not connect.	-
59	GROUND	Ground	GND
61	RESERVED	Reserved. Do not connect.	
63	SYNC	Multi-Axis Sync Signal for Distributed Clock Support	I/O
65	MISO C	'DxM' Sub-Node High Speed Comm Channel C	I/O
67	GROUND	Ground	GND
69	MOSI B	'DxM' Sub-Node High Speed Comm Channel B	I/O
71	CLK B	BXW Gub-Node riight opecd Contint Griatifici B	I/O
73	WR A		I/O
75	CS A	'DxM' Sub-Node High Speed Comm Channel A	I/O
77	MISO A		I/O
79	GROUND	Ground	GND
81	TX- OUT	Transmit Line OLIT (100 Base TV)	0
83	TX+ OUT	Transmit Line OUT (100 Base TX)	0
85	+3V OUT	+3V Supply for Transformer/Magnetics Bias	0
87	TX- IN		
89	TX+ IN	Transmit Line IN (100 Base TX)	i
91	GROUND	Ground	GND
	2.1.2.2.1.2		
93	STATUS/ERR-	Run/Error State Indicator for Network. Function based on protocol specification. See Pin Details	I/O
95	STATUS/ERR+	below.	1/0

onnecto		D ::: /N:	T.(0
Pin	Name	Description / Notes	I/O
2	RESERVED	Reserved. Do not connect.	-
4	ADDR1	Node Address/Alias Selector. See Pin Details	- 1
6	ADDR0	below.	
8	GROUND	Ground	GND
10	MOT ENC A- / SIN-	Primary Incremental Encoder or Sin Input from	1
12	MOT ENC A+ / SIN+	feedback device (Absolute or Sin/Cos 1Vp-p). Leave open for BiSS and EnDat 2.2.	ı
14	+5V OUT	+5V User Supply (current between P1-14 and P1-29 must not exceed 250 mA)	0
16	GROUND	Ground	GND
18	MOT ENC DATA-	Serial Interface (RS485) for absolute feedback	I/O
20	MOT ENC DATA+	device (BiSS: SLO-/+)	I/O
22	AUX ENC B-	Auxiliary Incremental Encoder Channel B or	1
24	AUX ENC B+	Differential Programmable Digital Input 7	i
26	AUX ENC A-	Auxiliary Incremental Encoder Channel A or	-i-
28	AUX ENC A+	Differential Programmable Digital Input 6	1
20		Differential i Togrammable Digital imput o	'
30	HALL B	Single-ended Commutation Sensor Inputs	I
32	HALL A		1
34	PDI-4-	Differential Programmable Digital Input	- 1
36	PDI-4+	(High Speed Capture)	- 1
38	GP PDI-3	Programmable Digital Input (High Speed Capture)	
40	GP PDI-2	Programmable Digital Input	1
42	GP PDI-1	Programmable Digital Input	- 1
44	AMP STATUS LED-	AMP Status LED Output for Bi-Color LED. See	0
46	AMP STATUS LED+	Pin Details below.	0
48	RESERVED	Reserved. Do not connect.	-
50	DATA- USB		I/O
52	DATA+ USB	USB Data Channel	I/O
54	GROUND	Ground	GND
56	CAN L	CAN L bus line (dominant low)	I/O
	CAN_L CAN H	CAN_L bus line (dominant low) CAN H bus line (dominant high)	I/O
58		CAN_H bus line (dominant high)	
60	WR C		I/O
62	CS C	(5.41.0 4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	I/O
64	CLK C	'DxM' Sub-Node High Speed Comm Channel C	I/O
66	MOSI C		I/O
68	GROUND	Ground	GND
70	MISO B		I/O
72	WR B	'DxM' Sub-Node High Speed Comm Channel B	I/O
74	CS B		I/O
76	CLK A		I/O
78	MOSI A	'DxM' Sub-Node High Speed Comm Channel A	I/O
80	GROUND	Ground	GND
82	RX- OUT		0
84	RX+ OUT	Receive Line OUT (100 Base TX)	0
86	+3V OUT	±2\/ Cupply for Transformer/Meanstice Dies	_
		+3V Supply for Transformer/Magnetics Bias	0
88	RX- IN	Receive Line IN (100 Base TX)	1
90	RX+ IN	, ,	1
92	GROUND	Ground	GND
94	LINK/ACT OUT	Link and Activity Indicator for OUT port. Function based on protocol specification. See Pin Details below.	I/O
96	LINK/ACT IN	Link and Activity Indicator for IN port. Function based on protocol specification. See Pin Details below.	I/O



		P2 - Power Connector	
Pin	Name	Description / Notes	I/O
SAFE1	STO OUT RETURN	Safe Torque Off Output Return	STORETO
SAFE2	STO OUTPUT	Safe Torque Off Output	0
SAFE3	STO-2 RETURN	Safe Torque Off 2 Return	STORET2
SAFE4	STO-2	Safe Torque Off – Input 2	I
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	Not Connected	-
1	AUX SUPPLY INPUT	Applify Complete at first and a right and any (Outline)	1
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.	1
11	NC	Not Connected	
12	NC		
13-20	GROUND	Ground connection for input power	GND
21	NC	Not Connected	-
22	NC	Not Connected	-
23-30	MOTOR A	Motor Phase A. Current output distributed equally across 8 pins per motor phase, 3A continuous current carrying capacity per pin.	0
31	NC	Not Connected	
32	NC	Not Connected	-
33-40	MOTOR B	Motor Phase B. Current output distributed equally across 8 pins per motor phase, 3A continuous current carrying capacity per pin.	0
41	NC		
42	NC	Not Connected	-
43-50	MOTOR C	Motor Phase C. Current output distributed equally across 8 pins per motor phase, 3A continuous current carrying capacity per pin.	0

Pin Details

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

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

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

ADDR0, as well as ADDR1, are used to set the EtherCAT drive Station Alias (address). Note that drives on an EtherCAT network will be given an address automatically based on proximity to the host. Setting the Station Alias manually is optional, and only necessary if a fixed address is required. The Station Alias is set by applying a fixed voltage to the ADDR0 and ADDR1 pins to determine a 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.

ADDR1 Voltage (Volts)	ADDR1 Value (Hex)	ADDRO Voltage (Volts)	ADDRO Value (Hex)	Node ID (Decimal)
0	0	0	0	Address stored in NVM
0	0	0.2	1	001
0	0	0.4	2	002
3	F	2.6	D	253
3	F	2.8	E	254
3	F	3	F	255

AMP STATUS LED+ (P1-46); AMP STATUS LED- (P1-44)

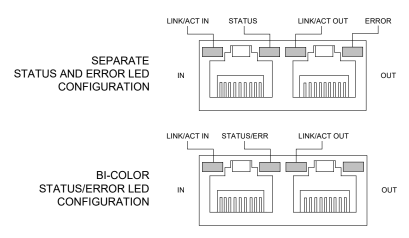
AMP STATUS LED+/- provide power bridge status outputs that can be used with either a single Bi-Directional LED or two Uni-Directional LEDs, depending on the user configuration (reference the DZEANTU Hardware Installation Manual for the recommended wiring diagram, available for download at www.a-m-c.com). Status LED output functionality is as follows:

AMP STATUS LED+/- Functionality		
Drive State	Pin Output State	
Power Bridge Enabled	AMP STATUS LED- = High; AMP STATUS LED+ = LOW	
Power Bridge Disabled (Fault)	AMP STATUS LED + = HIGH; AMP STATUS LED- = LOW	
No Power Applied to Drive	AMP STATUS LED +/- = LOW	



LINK/ACT IN (P1-96); LINK/ACT OUT (P1-94); STATUS/ERR+/- (P1-93/95)

The LINK/ACT IN, LINK/ACT OUT, and STATUS/ERR pins serve as EtherCAT network indicators. On a standard RJ-45 connector used with EtherCAT network topology, the typical EtherCAT network indicator LED locations are as shown in the below diagrams. Note that DZEANTU drives feature signals for connection to LEDs on an RJ-45 connector, but the connector itself is not included on the drive. The MC4XDZP01 and MC1XDZPE01 Mounting Cards feature a built-in RJ-45 connector with LEDs for this purpose.



LINK/ACT IN and LINK/ACT OUT are used to drive the corresponding LINK IN and LINK OUT LEDs on a typical RJ-45 connector. The two STATUS/ERR pins are used to drive a bi-color Status LED or two separate single-color LEDs, depending on the user configuration (reference the DZEANTU Hardware Installation Manual for the recommended wiring diagram, available for download at www.a-m-c.com). The LED Function Protocol tables below describe typical LED functionality.

Communication LEDs Function Protocol

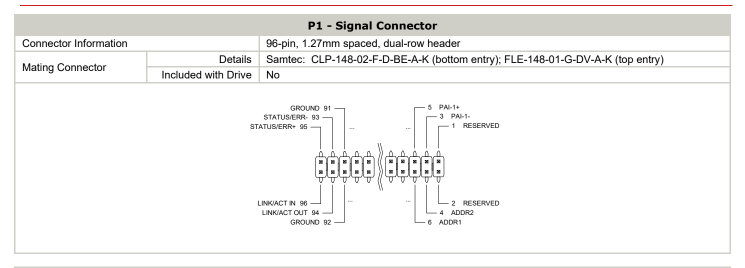
LINK/ACT LEDS		
LED State	Description	
Green – On	Valid Link - No Activity	
Green – Flickering	Valid Link - Network Activity	
Off	Invalid Link	

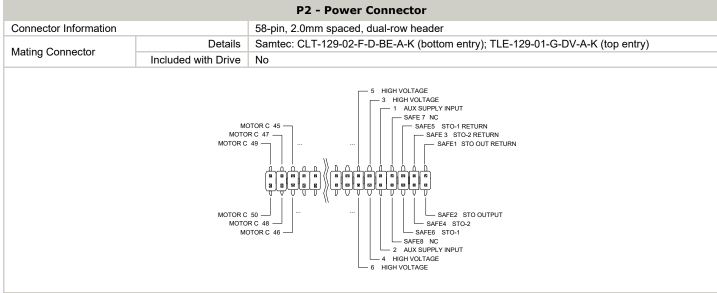
STATUS LED		
LED State	Description	
Green – On	The device is in the state OPERATIONAL	
Green – Blinking (2.5Hz – 200ms on and 200ms off)	The device is in the state PRE-OPERATIONAL	
Green – Single Flash (200ms flash followed by 1000ms off)	The device is in state SAFE-OPERATIONAL	
Green – Flickering (10Hz – 50ms on and 50ms off)	The device is booting and has not yet entered the INIT state or The device is in state BOOTSTRAP or Firmware download operation in progress	
Off	The device is in state INIT	

	ERROR LED	
LED State	Description	Example
Red – On	A PDI Watchdog timeout has occurred.	Application controller is not responding anymore.
Red – Blinking (2.5Hz – 200ms on and 200ms off)	General Configuration Error.	State change commanded by master is impossible due to register or object settings.
Red – Flickering (10Hz – 50ms on and 50ms off)	Booting Error was detected. INIT state reached, but parameter "Change" in the AL status register is set to 0x01:change/error	Checksum Error in Flash Memory.
Red – Single Flash (200ms flash followed by 1000ms off)	The slave device application has changed the EtherCAT state autonomously: Parameter "Change" in the AL status register is set to 0x01:change/error.	Synchronization error; device enters SAFE- OPERATIONAL automatically
Red – Double Flash (Two 200ms flashes separated by 200ms off, followed by 1000ms off)	An application Watchdog timeout has occurred.	Sync Manager Watchdog timeout.



MECHANICAL INFORMATION



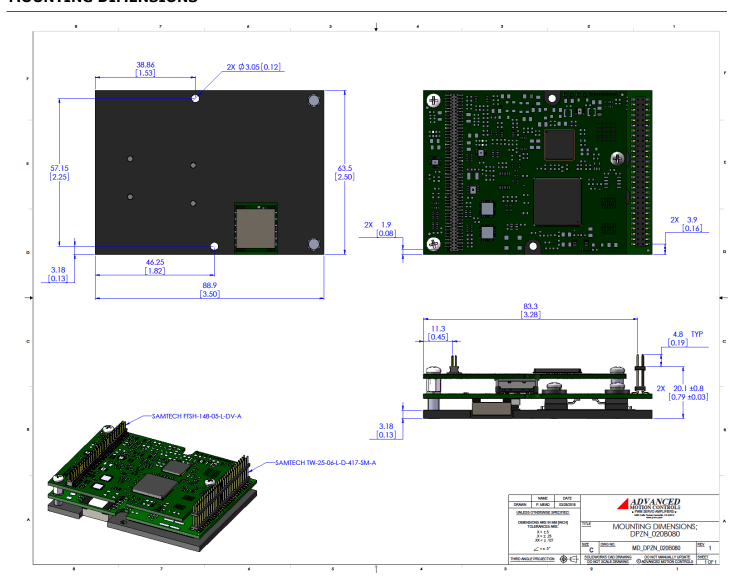


Status:

Active

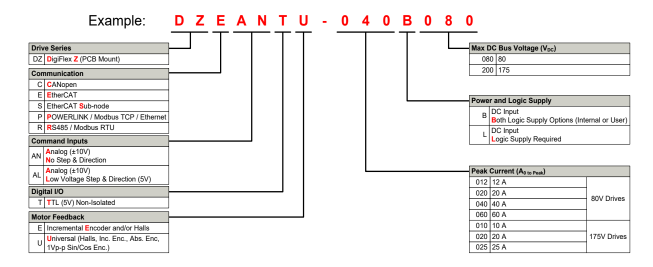


MOUNTING DIMENSIONS





PART NUMBERING INFORMATION



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
- ▲ Private Label Software
- ▲ OEM Specified Connectors
- ▲ No Outer Case
- ▲ Increased Current Resolution
- ▲ Increased Temperature Range
- Custom Control Interface
- ✓ Integrated System I/O

- Tailored Project File
- ▲ Silkscreen Branding
- Optimized Base Plate
- ▲ Increased Current Limits
- ▲ Increased Voltage Range
- Conformal Coating
- ▲ Multi-Axis Configurations
- ▲ 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 www.a-m-c.com 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.