Everything's possible.

Servo Drive Overview

www.a-m-c.com
About ADVANCED Motion Controls

ADVANCED Motion Controls has earned a reputation for being a flexible and affordable manufacturer of quality high performance and high power density servo drives. Camarillo California is home to our state-of-the-art 80,000 square foot facility that integrates Engineering, Manufacturing, Testing and Support in a single location. Using our standard product line as a starting point our customers know they can specify modifications and custom solutions to solve their specific problems. This frees our customers to design systems without the constraints imposed by other servo drive manufacturers.

Any Motor, Any Controller, Any Feedback!

Our core business is servo drives. We offer hundreds of standard models, and if we don’t have what you need we can work with you to create a custom solution that does. Our servo drives can be found all over the world in the highest performance applications, the harshest environments as well as working reliably in day to day operations throughout the world.

Finding the right ADVANCED Motion Controls’ servo drive for your application is easy. Enter key parameters into the Automated Servo Drive Selection Tool at www.a-m-c.com, and automatically receive a list of servo drives that meet your requirements. You can also browse through our Servo Drive Family Product Tables, or if you already know the model number, simply enter it into the Product Resource Center to find the appropriate datasheet, installation manual, and product drawing.
Networks

ADVANCED Motion Controls offers a variety of network options for connecting servo drives in a multi-axis configuration. Choosing the right network depends on a variety of factors such as required bandwidth, update rate, performance, and cost. Currently supported network options are: CANopen, EtherCAT®, RS232, RS485.

**EtherCAT®** - EtherCAT is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany. The ADVANCED Motion Controls’ EtherCAT interface follows the ETG.1000.6 EtherCAT Application Layer protocol specification and the ETG.6010 Implementation guideline for CiA402 drive profile.

**CANopen** - An open standard embedded machine control protocol developed for the CAN physical layer, following the CiA (CAN in Automation) DS301 communications profile and the CiA DSP402 device profile.

**RS485/232** - ADVANCED Motion Controls’ proprietary serial protocol, a byte-based, binary, master-slave standard to access drive commands.

We also have the ability to quickly produce custom DigiFlex® drives utilizing Ethernet TCP/IP, Ethernet Powerlink, or many other common types of network communication.

Motors

As a company whose core business is servo drives we have to be compatible with as many motors and motor technologies as possible. We have servo drives that work with: Brushed DC, Brushless: AC & DC, Linear & Rotary, AC Induction, Voice Coil, Trapezoidal & Sinusoidal commutation. Many of our drives can work with all of the above with only a few minor configuration settings.

Feedback

To give our customers the greatest flexibility we offer a wide variety of motor feedback options. Standard feedback options include: Halls, Incremental Encoder, Resolver, 1Vp-p Sine/Cosine Encoder, Stegmann Hiperface®, Heidenhain EnDat® and Tachometer. On our DigiFlex® Performance™ drives we also have the option for auxiliary feedback for dual loop control.

Accessories

As a convenience to our customers we offer power supplies, filter cards, shunt regulators and mounting cards to complement our servo drives.
Technology and Solutions to Problems

Combining cutting-edge technology and creative engineering, ADVANCED Motion Controls is able to design and manufacture high quality servo drives capable of delivering high power at a low cost. As the demands of the motion control industry have increasingly asked for better performance, more features, and simplified integration, ADVANCED Motion Controls has responded by finding resourceful solutions to the problems faced by OEMs and servo system designers. Whether by implementing innovative design techniques throughout our line of standard products, or by directly solving a specific customer’s application with a brand-new custom product, ADVANCED Motion Controls has the drive expertise to take on your servo system challenge.

Applications and Industries

ADVANCED Motion Controls is able to utilize our extensive experience in providing high performance servo drives to support motion control applications in numerous industries. With an ever-expanding customer base across new and emerging fields, and having been established as a top supplier for traditional servo solutions, ADVANCED Motion Controls brings our wealth of diverse motion control knowledge to a wide variety of industries, including but not limited to:

- Assembly Automation and General Factory Machinery
- Communications Control
- Electric Mobility and Mobile Robotics
- Entertainment
- Homeland Security and Defense
- Inspection Testing and Rapid Prototyping
- Lab Automation
- Machine Tool and Metalworking
- Material Handling and Conveyed Systems
- Medical
- Packaging
- Power Generation and Alternative Energy Sources
- Robotics (fixed)
- Semiconductor
- Simulators

ADVANCED Motion Controls’ University Outreach program provides cost-reduced and free servo drives to future generations of engineers and motion control system designers for university and research applications. Hundreds of academic projects at educational institutions worldwide have taken advantage of University Outreach to achieve success with their motion control endeavor. To learn more about the opportunities available and to see past successful student projects visit [www.a-m-c.com/university/program-overview.html](http://www.a-m-c.com/university/program-overview.html)
Click&Move® (C&M®) Software

Click&Move® is a Windows-based soft motion and automation solution that uses function blocks described under IEC 61131-3 as the programming method. Function block programming allows non-programmers to fully develop and implement motion control and automation programs in a GUI environment. Click&Move also includes a built in graphical HMI that displays the machine operation on screen.

- Standard PLCopen Function Blocks library for Motion Control is included
- New Function Blocks can also be created with an encapsulated user C++ program.

Click&Move® programs can run on Windows based PC's, Motion Automation Control Cards (MACC), or on embedded ADVANCED Motion Controls' servo drives, all at low cost to solve a variety of applications. Using the PC based approach provides for servo drive and I/O command update rates in the millisecond range.

Visit the Click&Move® Product Website

Motion Automation Control Card (MACC)

ADVANCED Motion Controls has designed a dedicated MACC with embedded Click&Move® programming capability. Key highlights are:

- Based on an ARM microprocessor operating with real-time Linux
- Stand-alone card with network connections, and can be optionally packaged in a standard DIN rail plastic case
- External I/O module connectivity
- Optional plug-in I/O module with dedicated and user-defined digital and analog I/O

The MACC serves as a general purpose motion/automation controller:

- Controlling a network of digital drives and I/Os
- Controlling servo drives with ±10V torque or velocity command inputs for lower cost/higher update rate solution
- Fully functional PLC utilizing C&M programmability and I/O modules

The C&M user program can be developed, compiled and tested on a PC and simply recompiled for the MACC platform. Once downloaded into the MACC, it can also be debugged via Ethernet UDP/IP. The program may also be controlled/monitored in real time via the UDP/IP connection by a PC with a client C&M application.

C&M user programs can also be distributed between the PC and the MACC; the fast, time critical portion of the application can run in the MACC while C&M's HMI and slower portions run in the PC. Connections made via Ethernet.

The number of motion axes is only limited by the axis update rate. This axis update rate is influenced by the size and complexity of the C&M application program.
This solution can meet demands for drive and I/O command update rates in the few hundred microseconds range. The MACC integrates field bus masters, such as EtherCAT® or Ethernet Powerlink (EPL), directly or they can be installed into an external PC.

To lower drive system costs, ADVANCED Motion Controls’ exclusive ‘DxM’ Technology can be utilized. Using only one EtherCAT® drive, other sub-nodes could be readily connected.

MACC with Network Drives and I/O Modules

To provide additional I/Os, pins of the MACC’s FPGA are buffered and brought out to an optional connector which can be used by a plug-in I/O expansion card with an SSI (synchronous serial interface).
The family of DigiFlex® Performance™ digital servo drives provide a wide range of options for servo system solutions. DigiFlex® Performance™ (DP) drives deliver peak power output from 1.5 to 27.4kW, and support an array of feedback options. Driving single phase, three phase, and closed loop vector motors with the ability to interface with both digital network commands and traditional ±10V analog commands, DP drives offer a versatile blend of cutting edge technology and proven results.

- **Universal servo motor capability by means of automatic commutation adjustment**
- **Variety of feedback options - Absolute Encoder (Heidenhain EnDat® or Stegmann Hiperface®), Sin/Cos Encoder, Incremental Encoder, Hall Sensors, Resolver, Tachometer**
- **Full tuning control of Position, Velocity, and Torque Loops**
- **Real-time oscilloscope for high-performance tuning**
- **Status panel for drive and system diagnostics**
- **I/O configuration for over 60 events and signals**
- **Dual loop feedback and control - increases stability and accuracy**
- **Stand-alone or network configuration**
- **Standard models in both Panel Mount, PCB Mount (Z-Drives), and Vehicle Mount (M/V™ Series Motor Controllers)**
- **Employs Space Vector Modulation, resulting in higher bus voltage utilization and reduced heat dissipation**
- **Extended Environment versions available (DZX series Z-Drives)**
DriveWare® 7
DriveWare® 7 is the powerful servo drive tuning and configuration software used to commission and troubleshoot all ADVANCED Motion Controls DigiFlex® Performance™ digital servo drives. All drive limits, control loops (current, velocity, and position), and event handling can be configured in DriveWare. Notable features include a fully functional multi-channel oscilloscope, function generator and user friendly layout and interface.
### Panel Mount Drives
DPC drives are enclosed by a metal cover and can be mounted on their spine or flat against the base.

### Communication
- CANopen Networking
- RS232 Drive Commissioning

### Command Types
- Over the Network
- ±10V Analog
- PWM and Direction
- Encoder Following
- Indexing
- Jogging

### Power Range
- 1.5 - 27.4 kW Peak Power Output
- 0.8 - 13.7 kW Cont. Power Output

### Primary Feedback
- Absolute Sin/Cos Encoder (Heidenhain EnDat® or Stegmann Hiperface®)
- 1Vpp Sin/Cos Encoder
- Incremental Encoder
- Resolver

### Auxiliary Feedback
- Hall Sensors
- Aux. Incremental Encoder
- Tachometer

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**To build a model number, select a control module by feedback type, then combine with a power module that suits your system’s requirements. 24 VDC I/O Control Modules combine with AC Power Modules, and 5V TTL I/O Control Modules combine with DC Power Modules.**

#### 24 VDC I/O Control Modules

<table>
<thead>
<tr>
<th>Feedback</th>
<th>DPCANIA-</th>
<th>DPCANIE-</th>
<th>DPCANIR-</th>
<th>DPCANIS-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolute Encoder</td>
<td>DPCANIA-</td>
<td>DPCANIE-</td>
<td>DPCANIR-</td>
<td>DPCANIS-</td>
</tr>
</tbody>
</table>

**Example:**
DPCANIS-060A800

**Example:**
DPCANTR-015B200

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#### 24 VDC I/O Control Modules

- **AC Power Modules**
  - **Example:**
    - DPCANIS-060A800
  - **Feedback:**
    - Absolute Encoder
  - **Supply (VAC):**
    - 100-240*
  - **Peak Current (A):**
    - 15
  - **Cont. Current (A):**
    - 7.5
  - **Dimensions (mm):**
    - 177 x 123 x 44
  - **Single Phase AC Only**

- **SV TTL I/O Control Modules**
  - **Feedback:**
    - Incremental Encoder
  - **Supply (VDC):**
    - 20-80
  - **Peak Current (A):**
    - 20
  - **Cont. Current (A):**
    - 10
  - **Dimensions (mm):**
    - 133 x 90 x 36

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#### DC Power Modules

- **Feedback:**
  - Resolver
- **Supply (VDC):**
  - 20-190
- **Peak Current (A):**
  - 20
- **Cont. Current (A):**
  - 10
- **Dimensions (mm):**
  - 191 x 112 x 36

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**Datasheets and Additional Product Info**
DZC series - CANopen pcb mount

Z-Drives Plug-In Integration
DZC drives are packaged in a lightweight and compact factor designed to be embedded directly into a PCB - no wires required! Inverted baseplate mounting also allows for direct wired connector access. A common footprint is used for the different power modules in the series to simplify prototyping.

Communication
◦ CANopen Networking
◦ USB Drive Commissioning (DZCANTU)
◦ RS232 Drive Commissioning (DZCANTE)

Command Types
◦ Over the Network
◦ ±10V Analog
◦ PWM and Direction
◦ Encoder Following
◦ Indexing
◦ Jogging

Power Range
◦ 0.9 - 4.6 kW Peak Power Output
◦ 0.5 - 2.3 kW Cont. Power Output

Firmware Selectable Feedback (DZCANTU)
◦ Absolute Sin/Cos Encoder (Heidenhain EnDat® or Stegmann Hiperface®)
◦ 1Vp-p Sin/Cos Encoder
◦ Incremental Encoder

Primary Feedback (DZCANTE)
◦ Incremental Encoder

Auxiliary Feedback
◦ Hall Sensors
◦ Aux. Incremental Encoder
◦ Tachometer

To build a model number, choose a control module then combine with a power module to meet your system’s requirements. Note that only certain power modules can be combined with each respective control module.

Control Module
Combine to form model number

Control Module

DZCANTU DC Power Modules

<table>
<thead>
<tr>
<th>Control Module</th>
<th>Feedback</th>
</tr>
</thead>
<tbody>
<tr>
<td>DZCANTU-020B080</td>
<td>Absolute Encoder, Incremental Encoder, Sin/Cos Encoder</td>
</tr>
<tr>
<td>DZCANTU-040B080</td>
<td>Absolute Encoder, Incremental Encoder, Sin/Cos Encoder</td>
</tr>
<tr>
<td>DZCANTU-020B200</td>
<td>Absolute Encoder, Incremental Encoder, Sin/Cos Encoder</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply (VDC)</td>
</tr>
<tr>
<td>20-80</td>
</tr>
<tr>
<td>20-80</td>
</tr>
<tr>
<td>40-175</td>
</tr>
<tr>
<td>Peak Current (A)</td>
</tr>
<tr>
<td>20</td>
</tr>
<tr>
<td>40</td>
</tr>
<tr>
<td>20</td>
</tr>
<tr>
<td>Cont. Current (A)</td>
</tr>
<tr>
<td>10</td>
</tr>
<tr>
<td>20</td>
</tr>
<tr>
<td>10</td>
</tr>
<tr>
<td>Dimensions (mm)</td>
</tr>
<tr>
<td>64 x 90 x 20</td>
</tr>
<tr>
<td>64 x 90 x 20</td>
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<tr>
<td>64 x 90 x 20</td>
</tr>
<tr>
<td>Example: DZCANTU-020B080</td>
</tr>
</tbody>
</table>

DZCANTE DC Power Modules

<table>
<thead>
<tr>
<th>Control Module</th>
<th>Feedback</th>
</tr>
</thead>
<tbody>
<tr>
<td>DZCANTE-012L080</td>
<td>Incremental Encoder</td>
</tr>
<tr>
<td>DZCANTE-020L080</td>
<td>Incremental Encoder</td>
</tr>
<tr>
<td>DZCANTE-040L080</td>
<td>Incremental Encoder</td>
</tr>
<tr>
<td>DZCANTE-060L080</td>
<td>Incremental Encoder</td>
</tr>
<tr>
<td>DZCANTE-010L200</td>
<td>Incremental Encoder</td>
</tr>
<tr>
<td>DZCANTE-025L200</td>
<td>Incremental Encoder</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply (VDC)</td>
</tr>
<tr>
<td>20-80</td>
</tr>
<tr>
<td>20-80</td>
</tr>
<tr>
<td>40-175</td>
</tr>
<tr>
<td>Peak Current (A)</td>
</tr>
<tr>
<td>12</td>
</tr>
<tr>
<td>20</td>
</tr>
<tr>
<td>40</td>
</tr>
<tr>
<td>60</td>
</tr>
<tr>
<td>10</td>
</tr>
<tr>
<td>25</td>
</tr>
<tr>
<td>Cont. Current (A)</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>12</td>
</tr>
<tr>
<td>20</td>
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<tr>
<td>30</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>12.5</td>
</tr>
<tr>
<td>Dimensions (mm)</td>
</tr>
<tr>
<td>64 x 51 x 18</td>
</tr>
<tr>
<td>64 x 51 x 23</td>
</tr>
<tr>
<td>76 x 51 x 23</td>
</tr>
<tr>
<td>76 x 51 x 23</td>
</tr>
<tr>
<td>64 x 51 x 23</td>
</tr>
<tr>
<td>76 x 51 x 23</td>
</tr>
<tr>
<td>Example: DZCANTE-040L080</td>
</tr>
</tbody>
</table>

ADVANCED Motion Controls offers mounting cards and mating connector kits to simplify the connections between DZC drives and external system hardware (motors, feedback devices, controllers). These mounting cards are ideal for the prototyping and development stages as well as implementation into the final system design.

DZCANTU Mounting Cards**

<table>
<thead>
<tr>
<th>Axes</th>
<th>Motor/Power Connector</th>
<th>Max Voltage (V)</th>
<th>Max Peak Current (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC1XDZPC01</td>
<td>1 Side-entry screw terminal</td>
<td>175</td>
<td>40</td>
</tr>
</tbody>
</table>

**Mating connector housing and socket contacts can be ordered as a kit using ADVANCED Motion Controls’ part numbers KC-MC1XDZP01.

DZCANTE Mounting Cards†

<table>
<thead>
<tr>
<th>Axes</th>
<th>Motor/Power Connector</th>
<th>Max Voltage (V)</th>
<th>Max Peak Current (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC1XDZC02</td>
<td>1 Side-entry screw terminal</td>
<td>175</td>
<td>40</td>
</tr>
<tr>
<td>MC1XDZC02-QD</td>
<td>1 Vertical-entry quick-disconnect</td>
<td>175</td>
<td>25</td>
</tr>
<tr>
<td>MC1XDZC02-HP1</td>
<td>1 Side-entry screw terminal</td>
<td>80</td>
<td>60</td>
</tr>
</tbody>
</table>

†Mating connector housing and socket contacts can be ordered as a kit using ADVANCED Motion Controls’ part number KC-MC1XDZ02.
**DPE series - EtherCAT® panel mount**

**Panel Mount Drives**
DPE drives are enclosed by a metal cover and can be mounted on their spine or flat against the base.

**Communication**
- EtherCAT® Networking - (CoE - based on DSP-402 device profile)
- USB Drive Commissioning

**Command Types**
- Over the Network
- +/-10V Analog
- Encoder Following
- Indexing
- Jogging

**Power Range**
- 1.5 - 27.4 kW Peak Power Output
- 0.8 - 13.7 kW Cont. Power Output

**Firmware Selectable Primary Feedback**
- Absolute Sin/Cos Encoder (Heidenhain EnDat® or Stegmann Hiperface®)
- 1Vp-p Sin/Cos Encoder
- Incremental Encoder

**Auxiliary Feedback**
- Hall Sensors
- Aux. Incremental Encoder
- Tachometer

To build a model number, combine the DPEANIU control module with a power module to meet your system's requirements.

**24 VDC I/O Control Module**

<table>
<thead>
<tr>
<th>Feedback</th>
<th>DPEANIU-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolute Encoder</td>
<td></td>
</tr>
<tr>
<td>Incremental Encoder</td>
<td></td>
</tr>
<tr>
<td>Sin/Cos Encoder</td>
<td></td>
</tr>
</tbody>
</table>

**Universal Feedback**
DPE drives support all the listed feedback devices simply by changing the drive firmware. The appropriate firmware can be uploaded to the drive through DriveWare® and is included with the software download.

**AC Power Modules**

<table>
<thead>
<tr>
<th></th>
<th>015S400</th>
<th>030A400</th>
<th>C060A400</th>
<th>C100A400</th>
<th>030A800</th>
<th>060A800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply (VAC)</td>
<td>100-240*</td>
<td>100-240</td>
<td>200-240</td>
<td>200-240</td>
<td>200-480</td>
<td>200-480</td>
</tr>
<tr>
<td>Peak Current (A)</td>
<td>15</td>
<td>30</td>
<td>60</td>
<td>100</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>Cont. Current (A)</td>
<td>7.5</td>
<td>15</td>
<td>30</td>
<td>50</td>
<td>15</td>
<td>30</td>
</tr>
<tr>
<td>Dimensions (mm)</td>
<td>177 x 123 x 44</td>
<td>202 x 157 x 70</td>
<td>257 x 183 x 84</td>
<td>257 x 183 x 135</td>
<td>301 x 232 x 92</td>
<td>301 x 232 x 139</td>
</tr>
</tbody>
</table>

*Single Phase AC Only

**DC Power Module**

<table>
<thead>
<tr>
<th></th>
<th>020B080</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply (VDC)</td>
<td>20-80</td>
</tr>
<tr>
<td>Peak Current (A)</td>
<td>20</td>
</tr>
<tr>
<td>Cont. Current (A)</td>
<td>10</td>
</tr>
<tr>
<td>Dimensions (mm)</td>
<td>167 x 90 x 36</td>
</tr>
</tbody>
</table>

Examples:
- DPEANIU-015S400
- DPEANIU-020B080

Datasheets and Additional Product Info
**Z-Drives Plug-In Integration**
DZE/DZS drives are packaged in a lightweight and compact form factor designed to be embedded directly into a PCB - no wires required! Inverted baseplate mounting also allows for direct wired connector access. A common footprint is used for the different power modules in the series to simplify prototyping.

**Communication**
- EtherCAT® Networking - (CoE - based on DSP-402 device profile)
- ‘DxM’™ Technology
- USB Drive Commissioning

To build a model number, select a control module based on the EtherCAT® node type and combine with a power module to meet your system’s requirements.

**Control Modules**

<table>
<thead>
<tr>
<th>Feedback</th>
<th>DZEANTU-</th>
<th>DZSANTU-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node Type</td>
<td>Node</td>
<td>Sub-Node</td>
</tr>
<tr>
<td>Absolute Encoder</td>
<td>Incremental Encoder</td>
<td>Absolute Encoder</td>
</tr>
<tr>
<td>Sin/Cos Encoder</td>
<td>Sin/Cos Encoder</td>
<td></td>
</tr>
</tbody>
</table>

**Examples:**
- DZEANTU-020B080
- DZSANTU-020B080

**DC Power Module**

<table>
<thead>
<tr>
<th>DC Power Module</th>
<th>020B080</th>
<th>040B080</th>
<th>020B200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply (VDC)</td>
<td>20-80</td>
<td>20-80</td>
<td>40-175</td>
</tr>
<tr>
<td>Peak Current (A)</td>
<td>20</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>Cont. Current (A)</td>
<td>10</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>Dimensions (mm)</td>
<td>90 x 64 x 20</td>
<td>90 x 64 x 20</td>
<td>90 x 64 x 20</td>
</tr>
</tbody>
</table>

**Command Types**
- Over the Network
- ±10V Analog
- Encoder Following
- Indexing
- Jogging

**Power Range**
- 1.5 - 3.3kW Peak Power Output
- 0.8 - 1.6kW Cont. Power Output

**Firmware Selectable Feedback**
- Absolute Sin/Cos Encoder (Heidenhain EnDat® or Stegmann Hiperface®)
- 1Vp-p Sin/Cos Encoder
- Incremental Encoder

**Auxiliary Feedback**
- Hall Sensors
- Aux. Incremental Encoder
- Tachometer

**Universal Feedback**
These drives support all the listed feedback devices simply by changing the drive firmware. The appropriate firmware can be uploaded to the drive through DriveWare® and is included with the software download.

**DZE drives**
DZE drives can be used as a stand-alone EtherCAT® node in a single-axis setup or as part of a larger multi-axis EtherCAT® network. DZS drives must be used as sub-nodes in a ‘DxM’ configuration with a DZE node.

**Advancement**
ADVANCED Motion Controls offers mounting cards to simplify the connections between DZE/DZS drives and external system hardware (motors, feedback devices, controllers). These mounting cards are ideal for the prototyping and development stages as well as implementation into the final system design. The MC1XDZPE01 is designed to mount a DZE drive, while the MC4XDZP01 mounts one DZE drive and three DZS drives in a ‘DxM’ configuration.

**Mounting Cards**

<table>
<thead>
<tr>
<th>Axes</th>
<th>Motor/Power Connector</th>
<th>Max Voltage</th>
<th>Max Peak Current*</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC1XDZPE01</td>
<td>1 Side-entry screw terminal</td>
<td>175</td>
<td>40</td>
</tr>
<tr>
<td>MC4XDZP01</td>
<td>4 Side-entry screw terminal</td>
<td>175</td>
<td>40</td>
</tr>
</tbody>
</table>

*Per Axis

**Mating Connector Kit**
Mating connector housing and socket contacts can be ordered as a kit using ADVANCED Motion Controls’ part numbers KC-MC1XDZP01 for the MC1XDZPE01 and KC-MC4XDZP01 for the MC4XDZP01.
Panel Mount Drives
DPR drives are enclosed by a metal cover and can be mounted on their spine or flat against the base.

Communication
- RS485/232 Networking and Drive Commissioning

Command Types
- Over the Network (All)
- +/-10V Analog (DPRAAxIx)
- 24V Step and Direction (DPRAH1x)
- 5V Step and Direction (DPRxLxx)
- PWM and Direction (All)
- Encoder Following (All)
- Indexing (All)
- Jogging (All)

Primary Feedback
- Absolute Sin/Cos Encoder (Heidenhain EnDat® or Stegmann Hiperface®)
- 1Vp-p Sin/Cos Encoder
- Incremental Encoder
- Resolver

Auxiliary Feedback
- Hall Sensors
- Aux. Incremental Encoder
- Tachometer

Power Range
- 1.5 - 27.4 kW Peak Power Output
- 0.8 - 13.7 kW Cont. Power Output

To build a model number, select a control module by command (see Command Types above) and feedback type, then combine with a power module that suits your system’s requirements. 24 VDC I/O Control Modules combine with AC Power Modules, and 5VTTL Control Modules combine with DC Power Modules.

---

To build a model number, select a control module by command (see Command Types above) and feedback type, then combine with a power module that suits your system’s requirements. 24 VDC I/O Control Modules combine with AC Power Modules, and 5VTTL Control Modules combine with DC Power Modules.

---

**24 VDC I/O Control Modules**

<table>
<thead>
<tr>
<th>Feedback</th>
<th>DPRAHIA-</th>
<th>DPRAHIE-</th>
<th>DPRAHIR-</th>
<th>DPRAHIS-</th>
<th>DPRANIE-</th>
<th>DPRANIR-</th>
<th>DPRNLIE-</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Absolute Encoder</td>
<td>Incremental Encoder</td>
<td>Resolver</td>
<td>Sin/Cos Encoder</td>
<td>Incremental Encoder</td>
<td>Resolver</td>
<td>Incremental Encoder</td>
</tr>
<tr>
<td>Example: DPRAHIE-030A400</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Supply (VAC)</th>
<th>100-240*</th>
<th>100-240</th>
<th>100-240</th>
<th>200-240</th>
<th>200-240</th>
<th>200-480</th>
<th>200-480</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak Current (A)</td>
<td>15</td>
<td>15</td>
<td>30</td>
<td>60</td>
<td>100</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>Cont. Current (A)</td>
<td>7.5</td>
<td>7.5</td>
<td>15</td>
<td>30</td>
<td>50</td>
<td>15</td>
<td>30</td>
</tr>
<tr>
<td>Dimensions (mm)</td>
<td>177 x 123 x 44</td>
<td>177 x 140 x 56</td>
<td>202 x 157 x 70</td>
<td>257 x 183 x 84</td>
<td>257 x 183 x 135</td>
<td>301 x 232 x 92</td>
<td>301 x 232 x 139</td>
</tr>
</tbody>
</table>

*Single Phase AC Only

---

**5VTTL I/O Control Modules**

<table>
<thead>
<tr>
<th>Feedback</th>
<th>DPRALTE-</th>
<th>DPrALTR-</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Incremental Encoder</td>
<td>Resolver</td>
</tr>
<tr>
<td>Example: DPRALTR-040B080</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Supply (VDC)</th>
<th>20-80</th>
<th>20-80</th>
<th>20-80</th>
<th>40-190</th>
<th>20-190</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak Current (A)</td>
<td>20</td>
<td>40</td>
<td>60</td>
<td>15</td>
<td>25</td>
</tr>
<tr>
<td>Cont. Current (A)</td>
<td>10</td>
<td>20</td>
<td>30</td>
<td>7.5</td>
<td>12.5</td>
</tr>
<tr>
<td>Dimensions (mm)</td>
<td>133 x 90 x 36</td>
<td>191 x 112 x 36</td>
<td>191 x 112 x 36</td>
<td>133 x 90 x 36</td>
<td>191 x 112 x 36</td>
</tr>
</tbody>
</table>
DZR series - RS485/232 pcb mount

Z-Drives Plug-In Integration
DZR drives are packaged in a lightweight and compact form factor designed to be embedded directly into a PCB - no wires required! Inverted baseplate mounting also allows for direct wired connector access. A common footprint is used for the different power modules in the series to simplify prototyping.

Communication
- RS485/232 Networking and Drive
- Commissioning

Command Types
- Over the Network
- ±10V Analog
- 5V Step and Direction
- PWM and Direction
- Encoder Following
- Indexing
- Jogging

Power Range
- 0.9 - 4.6 kW Peak Power Output
- 0.5 - 2.3 kW Cont. Power Output

Primary Feedback
- Incremental Encoder

Auxiliary Feedback
- Hall Sensors
- Aux. Incremental Encoder
- Tachometer

RS-485/232 Serial

To build a model number, combine a power module to meet your system’s requirements with the DZRALTE control module.

Control Module

<table>
<thead>
<tr>
<th>DZRALTE-</th>
<th>Feedback</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Incremental Encoder</td>
</tr>
</tbody>
</table>

DC Power Modules

<table>
<thead>
<tr>
<th>DC Power Modules</th>
<th>012L080</th>
<th>020L080</th>
<th>040L080</th>
<th>060L080</th>
<th>010L200</th>
<th>025L200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply (VDC)</td>
<td>20-80</td>
<td>10-80</td>
<td>10-80</td>
<td>10-80</td>
<td>40-175</td>
<td>40-175</td>
</tr>
<tr>
<td>Peak Current (A)</td>
<td>12</td>
<td>20</td>
<td>40</td>
<td>60</td>
<td>10</td>
<td>25</td>
</tr>
<tr>
<td>Cont. Current (A)</td>
<td>6</td>
<td>12</td>
<td>20</td>
<td>30</td>
<td>5</td>
<td>12.5</td>
</tr>
<tr>
<td>Dimensions (mm)</td>
<td>64 x 51 x 18</td>
<td>64 x 51 x 23</td>
<td>76 x 51 x 23</td>
<td>76 x 51 x 23</td>
<td>64 x 51 x 23</td>
<td>76 x 51 x 23</td>
</tr>
</tbody>
</table>

Example:
DZRALTE-040L080

ADVANCED Motion Controls offers mounting cards and mating connector kits to simplify the connections between DZR drives and external system hardware (motors, feedback devices, controllers). These mounting cards are ideal for the prototyping and development stages as well as implementation into the final system design.

Mounting Cards

<table>
<thead>
<tr>
<th>Axes</th>
<th>Motor/Power Connector</th>
<th>Max Voltage</th>
<th>Max Peak Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC1XDZR02</td>
<td>1 Side-entry screw terminal</td>
<td>175</td>
<td>40</td>
</tr>
<tr>
<td>MC1XDZR02-QD</td>
<td>1 Vertical-entry quick-disconnect</td>
<td>175</td>
<td>25</td>
</tr>
<tr>
<td>MC1XDZR02-HP1</td>
<td>1 Side-entry screw terminal</td>
<td>80</td>
<td>60</td>
</tr>
</tbody>
</table>

Mating Connector Kit
Mating connector housing and socket contacts can be ordered as a kit using ADVANCED Motion Controls’ part number KC-MC1XDZ02.
Analog Servo Drives

ADVANCED Motion Controls’ family of Analog Servo Drives provide unparalleled benefits in both simplicity and performance. Drive setup and operation is more straightforward than digital drives, while achieving higher bandwidth and faster response times at a lower cost. Analog drive technology has been a staple of servo system solutions since day one, and our years of experience in building the highest quality products has created a solid and continuously improving selection of analog drives. A variety of command options, including ±10V analog, PWM and Direction, dual Sine wave, and specialized electric vehicle commands make the ADVANCED Motion Controls’ family of analog drives your best choice for proven servo solutions.

- Built-in hardware protection - Over Current, Over Voltage, Over Temperature, Short Circuit
- DIP Switches and Potentiometers for loop tuning, current limit adjustments, and drive configuration
- Standard models for both brushed and brushless motor varieties
- Velocity feedback provided by incremental encoder, Hall Sensors, or tachometer
- Analog Position Loop control available
- Optical Isolation between high and low power signals standard on most models
- Current, Velocity, and Fault Monitor analog output signals
- Status LEDs for power and drive status
- Standard models in both Panel Mount, PCB Mount (Z-Drives), and Vehicle Mount (M/V™ Series Motor Controllers)
- Four quadrant regenerative operation
- Extended Environment versions available (AZX series Z-Drives)
**Input Command Signals**

« Single-ended or differential ±10V analog input command used to adjust the motor current, voltage or speed.

» Direct PWM - PWM & Direction signals translate directly to the output, providing direct control of the output duty-cycle and switching frequency. Direct PWM has the fastest response of all our products as there are no gain stages or integrators.

» Torque Mode PWM - The PWM signal is converted to an analog voltage in the drive used as the command signal into the current loop (similar to current mode in other products). The input duty-cycle controls the drive’s output current.

» Two sinusoidal command signals that correspond to the motor phase current that control the commutation and torque to the motor.
B, BD, BE, and BX series - Brushless panel mount

Panel Mount Drives
These analog brushless drives are enclosed by a metal cover and can be mounted on their spine or flat against the base.

Command Types
◦ ±10V Analog
◦ Direct PWM and Direction (‘BD’ Drives)
◦ Torque Mode PWM and Direction (‘BDC’ Drives)

Potentiometers
◦ Loop Gain
◦ Current Limit
◦ Reference Gain
◦ Offset/Test Signal

Primary Feedback
◦ Hall Sensors
◦ Incremental Encoder
◦ Tachometer

Modes of Operation
◦ ‘B’ Drives - Current, Hall Velocity, Encoder Velocity
◦ ‘BE’ Drives - Encoder Velocity
◦ ‘BX’ Drives - Current, Hall Velocity, Encoder Velocity
◦ ‘BD’ and ‘BDC’ Drives - Torque Mode PWM, Direct PWM

Power Range
◦ 1.1 - 35.4kW Peak Power Output
◦ 0.6 - 17.7kW Cont. Power Output

To select a model number, choose a series based on the mode of operation, then find a model that matches your system’s power requirements. Note that not all listed modes of operation are included on every drive in the series. Additional ordering options are also available. Consult the drive datasheet for specific modes and ordering options.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>B15A8</td>
<td>-</td>
<td>20-80</td>
<td>15</td>
<td>7.5</td>
</tr>
<tr>
<td>BE15A8-H</td>
<td>-</td>
<td>20-80</td>
<td>15</td>
<td>7.5</td>
</tr>
<tr>
<td>B30A8</td>
<td>30-125</td>
<td>40-190</td>
<td>25</td>
<td>12.5</td>
</tr>
<tr>
<td>B25A20I</td>
<td>-</td>
<td>40-190</td>
<td>25</td>
<td>12.5</td>
</tr>
<tr>
<td>B40A20I</td>
<td>-</td>
<td>40-190</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>B30A40</td>
<td>-</td>
<td>60-400</td>
<td>30</td>
<td>15</td>
</tr>
<tr>
<td>B30A40AC</td>
<td>45-265</td>
<td>60-400</td>
<td>30</td>
<td>15</td>
</tr>
<tr>
<td>B40A40AC</td>
<td>45-265</td>
<td>60-400</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>B40A40</td>
<td>-</td>
<td>60-400</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>B060A400AC</td>
<td>200-240</td>
<td>255-373</td>
<td>60</td>
<td>30</td>
</tr>
<tr>
<td>B100A400AC</td>
<td>200-240</td>
<td>255-373</td>
<td>100</td>
<td>50</td>
</tr>
</tbody>
</table>

Datasheets and Additional Product Info

www.a-m-c.com
AZB series - Brushless pcb mount

Z-Drives Plug-In Integration
AZB drives are packaged in a lightweight and compact form factor designed to be embedded directly into a PCB - no wires required! Inverted baseplate mounting also allows for direct wired connector access. A common footprint is used for the different power modules in the series to simplify prototyping.

Command Types
- ±10V Analog
- PWM and Direction (Torque Mode)

To build a model number, select a control module based on the desired mode of operation, then combine with a power module to meet your system’s requirements.

<table>
<thead>
<tr>
<th>AZB Control Modules</th>
<th>AZB...</th>
<th>AZBE...</th>
<th>AZBH...</th>
<th>AZBDC...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Mode</td>
<td>Current</td>
<td>Encoder Velocity</td>
<td>Hall Velocity</td>
<td>Duty Cycle (Open Loop)</td>
</tr>
<tr>
<td>DC Power Modules</td>
<td>6A8</td>
<td>12A8</td>
<td>20A8</td>
<td>40A8</td>
</tr>
<tr>
<td>Supply (VDC)</td>
<td>20-80</td>
<td>20-80</td>
<td>10-80</td>
<td>10-80</td>
</tr>
<tr>
<td>Peak Current (A)</td>
<td>6</td>
<td>12</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>Cont. Current (A)</td>
<td>3</td>
<td>6</td>
<td>12</td>
<td>20</td>
</tr>
<tr>
<td>Dimensions (mm)</td>
<td>64 x 51 x 17</td>
<td>64 x 51 x 17</td>
<td>64 x 51 x 23</td>
<td>76 x 51 x 23</td>
</tr>
</tbody>
</table>

Examples:
AZB20A8
AZBE40A8
AZBDC6A8

ADVANCED Motion Controls offers mounting cards to simplify the connections between AZB drives and external system hardware (motors, feedback devices, controllers). These mounting cards are ideal for the prototyping and development stages as well as implementation into the final system design.

Mounting Cards

<table>
<thead>
<tr>
<th>Axes</th>
<th>Motor/Power Connector</th>
<th>Max Voltage</th>
<th>Max Peak Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC1XAZ01</td>
<td>Vertical-entry quick-disconnect</td>
<td>175</td>
<td>25</td>
</tr>
<tr>
<td>MC1XAZ01-HR</td>
<td>Side-entry screw terminal</td>
<td>175</td>
<td>60</td>
</tr>
</tbody>
</table>
Panel Mount Drives
These analog brushed drives are enclosed by a metal cover and can be mounted on their spine or flat against the base.

Command Types
- ±10V Analog
- Direct PWM and Direction

Potentiometers
- Loop Gain
- Current Limit
- Reference Gain
- Offset/Test Signal

Power Range
- 0.6 - 38kW Peak Power Output
- 0.3 - 19kW Cont. Power Output

Primary Feedback
- Tachometer

Modes of Operation (±10V Analog)
- Current
- Voltage
- IR Compensation
- Velocity

Modes of Operation (PWM and Dir)
- Direct PWM Current Mode

To select a model number, choose a series based on the command type, then find a model that matches your system’s power requirements.

<table>
<thead>
<tr>
<th>Brushed ±10V Analog Command Models</th>
<th>Brushed PWM and Direction Command Models</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Supply (VAC)</strong></td>
<td><strong>Supply (VDC)</strong></td>
</tr>
<tr>
<td>----------------</td>
<td>----------------</td>
</tr>
<tr>
<td>12A8</td>
<td>20-80</td>
</tr>
<tr>
<td>25A8</td>
<td>20-80</td>
</tr>
<tr>
<td>30A8</td>
<td>20-80</td>
</tr>
<tr>
<td>50A8</td>
<td>20-80</td>
</tr>
<tr>
<td>120A10</td>
<td>20-80</td>
</tr>
<tr>
<td>16A20AC</td>
<td>30-125</td>
</tr>
<tr>
<td>20A20</td>
<td>40-190</td>
</tr>
<tr>
<td>25A20I</td>
<td>40-190</td>
</tr>
<tr>
<td>30A20AC</td>
<td>40-190</td>
</tr>
<tr>
<td>50A20I</td>
<td>40-190</td>
</tr>
<tr>
<td>100A40</td>
<td>80-400</td>
</tr>
<tr>
<td>30A8DD</td>
<td>20-80</td>
</tr>
<tr>
<td>50A8DD</td>
<td>20-80</td>
</tr>
<tr>
<td>25A20DD</td>
<td>40-190</td>
</tr>
<tr>
<td>50A20DD</td>
<td>40-190</td>
</tr>
</tbody>
</table>
AZ series - Brushed pcb mount

Z-Drives Plug-In Integration
AZ drives are packaged in a lightweight and compact form factor designed to be embedded directly into a PCB - no wires required! Inverted baseplate mounting also allows for direct wired connector access. A common footprint is used for the different power modules in the series to simplify prototyping.

To build a model number, select a control module based on the desired mode of operation, then combine with a power module to meet your system’s requirements.

<table>
<thead>
<tr>
<th>AZ Control Modules</th>
<th>AZ ...</th>
<th>AZ ... DDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Mode</td>
<td>Current</td>
<td>Torque Mode PWM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DC Power Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>6A8</td>
</tr>
<tr>
<td>12A8</td>
</tr>
<tr>
<td>20A8</td>
</tr>
<tr>
<td>40A8</td>
</tr>
<tr>
<td>60A8</td>
</tr>
<tr>
<td>10A20</td>
</tr>
<tr>
<td>25A20</td>
</tr>
</tbody>
</table>

| Supply (VDC)     | 20-80 | 20-80 | 10-80 | 10-80 | 10-80 | 40-175 | 40-175 |
| Peak Current (A) | 6     | 12    | 20    | 40    | 60    | 10     | 25     |
| Cont. Current (A)| 3     | 6     | 12    | 20    | 30    | 6      | 12.5   |
| Dimensions (mm)  | 64 x 51 x 17 | 64 x 51 x 17 | 64 x 51 x 23 | 76 x 51 x 23 | 76 x 51 x 23 | 64 x 51 x 23 | 76 x 51 x 23 |

ADVANCED Motion Controls offers mounting cards to simplify the connections between AZ drives and external system hardware (motors, feedback devices, controllers). These mounting cards are ideal for the prototyping and development stages as well as implementation into the final system design.

<table>
<thead>
<tr>
<th>Mounting Cards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axes</td>
</tr>
<tr>
<td>MC1XAZ01</td>
</tr>
<tr>
<td>MC1XAZ01-HR</td>
</tr>
</tbody>
</table>
### S series - Sinusoidal commutation drives

**Panel Mount Drives**
These sinusoidal drives are enclosed by a metal cover and can be mounted on their spine or flat against the base.

**Power Range**
- 1.2 - 38kW Peak Power Output
- 0.6 - 19kW Cont. Power Output

**Mode of Operation**
- Current

**Command Types**
- 120° Sine

S series drives are the only analog drives offered by ADVANCED Motion Controls with sinusoidal commutation (all digital DigiFlex® Performance™ models use sinusoidal commutation). S series drives require two specialized sinusoidal command signals from an external controller that correspond to the motor phase currents and control the commutation and torque to the motor.

To select a model number, choose a model that matches your system’s power requirements.

### ‘S’ Series Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Supply (VAC)</th>
<th>Supply (VDC)</th>
<th>Peak Current (A)</th>
<th>Cont. Current (A)</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S16A8</td>
<td>-</td>
<td>20-80</td>
<td>16</td>
<td>8</td>
<td>129 x 78 x 39</td>
</tr>
<tr>
<td>SX30A8</td>
<td>-</td>
<td>20-80</td>
<td>30</td>
<td>15</td>
<td>187 x 112 x 37</td>
</tr>
<tr>
<td>S60A8</td>
<td>-</td>
<td>20-80</td>
<td>60</td>
<td>30</td>
<td>235 x 160 x 89</td>
</tr>
<tr>
<td>S100A8</td>
<td>-</td>
<td>20-80</td>
<td>100</td>
<td>50</td>
<td>271 x 234 x 92</td>
</tr>
<tr>
<td>SX25A20</td>
<td>-</td>
<td>60-190</td>
<td>25</td>
<td>12.5</td>
<td>187 x 112 x 37</td>
</tr>
<tr>
<td>S30A40</td>
<td>-</td>
<td>60-400</td>
<td>30</td>
<td>15</td>
<td>203 x 143 x 41</td>
</tr>
<tr>
<td>S30A40AC</td>
<td>45-270</td>
<td>60-380</td>
<td>30</td>
<td>15</td>
<td>203 x 166 x 103</td>
</tr>
<tr>
<td>S60A40</td>
<td>-</td>
<td>60-400</td>
<td>60</td>
<td>30</td>
<td>235 x 160 x 89</td>
</tr>
<tr>
<td>S60A40AC</td>
<td>45-270</td>
<td>60-380</td>
<td>60</td>
<td>30</td>
<td>235 x 162 x 155</td>
</tr>
<tr>
<td>S100A40</td>
<td>-</td>
<td>60-400</td>
<td>100</td>
<td>50</td>
<td>271 x 234 x 92</td>
</tr>
<tr>
<td>S100A40AC</td>
<td>45-270</td>
<td>60-380</td>
<td>100</td>
<td>50</td>
<td>271 x 234 x 161</td>
</tr>
</tbody>
</table>

All motor feedback is returned to the controller, which tracks the motor rotor position and outputs the correct signals to the rotor position in order to maintain the proper phase angle.
Extended Environment Servo Drives

ADVANCED Motion Controls’ Extended Environment products are designed to operate under harsh thermal and mechanical extremes. An expanded thermal operating range allows these drives to function in both hot and cold ambient environments, and enhanced protection against shock and vibration provides additional system ruggedness. Extended Environment drives also afford benefits for applications in more docile conditions. The superior thermal capabilities reduce or eliminate the need for cooling systems such as external heat sinks and fans, enabling system designs to be more compact and to improve overall reliability.

- Ambient operating temperatures ranging from -40°C to 85°C (-45°F to 185°F)
- Over Temperature heat sink protection up to 105°C (221°F)
- Thermal rise cycling in about 2 minutes
- Shock up to 15g’s at 11ms
- Vibration up to 30grms on all 3 axes
- Standard models in PCB Mount (Z-Drives) form factor - Panel Mount models available as custom designs
- Designed to assist system compliance toward:
  » MIL-STD-810F: temperature, thermal shock, humidity, altitude, shock & vibration
  » MIL-STD-1275D: characterization of 28VDC systems
  » MIL-STD-461E: control of electromagnetic interference
  » MIL-STD-704F: aircraft power characteristics
  » MIL-HDBK-217: reliability predictions
- Tested to meet above standards upon customer request

Shock & Vibration
**Z-Drives Plug-In Integration**
DZX drives are packaged in a lightweight and compact form factor designed to be embedded directly into a PCB - no wires required! Inverted baseplate mounting also allows for direct wired connector access. A common footprint is used for the different power modules in the series to simplify prototyping.

**Communication**
- CANopen or RS485/232 Networking
- RS232 Drive Commissioning

**Command Types**
- Over the Network
- ±10V Analog
- 5V Step and Direction
- PWM and Direction
- Encoder Following
- Indexing
- Jogging

**Power Range**
- 0.6 - 3kW Peak Power Output
- 0.3 - 1.5kW Cont. Power Output

**Extended Environment**
- -40°C to +75°C Ambient Operating Range
- Shock up to 15g’s
- Designed to Environmental Engineering Considerations as defined in MIL-STD-810F

**Primary Feedback**
- Incremental Encoder

**Auxiliary Feedback**
- Hall Sensors
- Aux. Incremental Encoder
- Tachometer

To build a model number, select a control module based on network communication type, then combine with a power module to meet your system’s requirements.

### DZX Control Modules

<table>
<thead>
<tr>
<th>Network</th>
<th>DZXCANTE-</th>
<th>DZXRALTE-</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANopen</td>
<td>008L080</td>
<td>040L080</td>
</tr>
<tr>
<td>RS485/232</td>
<td>015L080</td>
<td>040L080</td>
</tr>
</tbody>
</table>

**DC Power Modules**

<table>
<thead>
<tr>
<th></th>
<th>DZXCANTE-040L080</th>
<th>DZXRALTE-040L080</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply (VDC)</td>
<td>10-80</td>
<td>10-80</td>
</tr>
<tr>
<td>Peak Current (A)</td>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>Cont. Current (A)</td>
<td>4</td>
<td>7.5</td>
</tr>
<tr>
<td>Dimensions (mm)</td>
<td>64 x 51 x 24</td>
<td>76 x 51 x 23</td>
</tr>
</tbody>
</table>

**ADVANCED** Motion Controls offers mounting cards to simplify the connections between DZX drives and external system hardware (motors, feedback devices, controllers). These mounting cards are ideal for the prototyping and development stages as well as implementation into the final system design.

### Mounting Cards*

<table>
<thead>
<tr>
<th>Axes</th>
<th>Motor/Power Connector</th>
<th>Max Voltage</th>
<th>Max Peak Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC1XDZx02</td>
<td>Side-entry screw terminal</td>
<td>175</td>
<td>40</td>
</tr>
<tr>
<td>MC1XDZx02-QD</td>
<td>Vertical-entry quick-disconnect</td>
<td>175</td>
<td>25</td>
</tr>
<tr>
<td>MC1XDZx02-HP1</td>
<td>Side-entry screw terminal</td>
<td>80</td>
<td>60</td>
</tr>
</tbody>
</table>

*Replace “x” in the model number with “C” for DZXCANTE drives or “R” for DZXRALTE drives

**Mating Connector Kit**
Mating connector housing and socket contacts can be ordered as a kit using ADVANCED Motion Controls’ part number KC-MC1XDZ02.
AZX series - Extended Environment Digital pcb mount

Z-Dives Plug-In Integration
AZX drives are packaged in a lightweight and compact form factor designed to be embedded directly into a PCB - no wires required! Inverted baseplate mounting also allows for direct wired connector access. A common footprint is used for the different power modules in the series to simplify prototyping.

Command Types
- ±10V Analog
- PWM and Direction (Torque Mode)

Modes of Operation
- Current
- Encoder Velocity
- Hall Velocity
- Duty Cycle (Open Loop)
- Torque Mode PWM

Extended Environment
- -40ºC to +85ºC Ambient Operating Range
- Shock up to 15g’s
- Designed to Environmental Engineering Considerations as defined in MIL-STD-810F

Primary Feedback
- Hall Sensors
- Incremental Encoder
- Tachometer

Potentiometers
- Loop Gain
- Offset

Power Range
- 0.6 - 1.9kW Peak Power Output
- 0.3 - 1.0kW Cont. Power Output

To build a model number, select a control module based on the desired mode of operation, then combine with a power module to meet your system’s requirements.

AZX Control Modules

<table>
<thead>
<tr>
<th>Operating Mode</th>
<th>AZXB...</th>
<th>AZXBE...</th>
<th>AZXBH...</th>
<th>AZXBDC...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td></td>
<td>Encoder Velocity</td>
<td>Hall Velocity</td>
<td>Torque Mode PWM</td>
</tr>
<tr>
<td>Encoder Velocity</td>
<td></td>
<td>Duty Cycle</td>
<td>Duty Cycle</td>
<td></td>
</tr>
</tbody>
</table>

DC Power Modules

<table>
<thead>
<tr>
<th>Supply (VDC)</th>
<th>Peak Current (A)</th>
<th>Cont. Current (A)</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8A8</td>
<td>15A8</td>
<td>25A8</td>
<td></td>
</tr>
<tr>
<td>10-80</td>
<td>10-80</td>
<td>10-80</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>15</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>7.5</td>
<td>12.5</td>
<td></td>
</tr>
<tr>
<td>64 x 51 x 23</td>
<td>64 x 51 x 23</td>
<td>76 x 51 x 23</td>
<td></td>
</tr>
</tbody>
</table>

Examples:
AZXB8A8
AZXBDC15A8

ADVANCED Motion Controls offers mounting cards to simplify the connections between AZX drives and external system hardware (motors, feedback devices, controllers). These mounting cards are ideal for the prototyping and development stages as well as implementation into the final system design.

Mounting Cards

<table>
<thead>
<tr>
<th>Axes</th>
<th>Motor/Power Connector</th>
<th>Max Voltage</th>
<th>Max Peak Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC1XAZ01</td>
<td>Vertical-entry quick-disconnect</td>
<td>175</td>
<td>25</td>
</tr>
<tr>
<td>MC1XAZ01-HR</td>
<td>Side-entry screw terminal</td>
<td>175</td>
<td>60</td>
</tr>
</tbody>
</table>
ADVANCED Motion Controls’ family of M/V™ series vehicle mount motor controllers are fully functional, four-quadrant servo drives purpose designed and built to operate today’s modern mobile electric vehicular platforms. Available in both analog and digital versions and packaged in a compact and rugged IP65 case, M/V series motor controllers provide high power from battery supplies for either permanent magnet brushed or brushless motors. Whether for traction / propulsion, steering, lifting, or any other electrically driven actuation, the unmatched power density, high efficiency, low weight, built-in regen, and cool thermal operation of M/V series motor controllers provide optimum performance for mobile electric vehicular applications.

- Analog (AVB, AB) and Digital (DVC) models provide solutions for a wide range of command, configuration, and network options
- Selectable throttle command inputs: 0-5V or 0-5kΩ
- Standard and vehicle-specific I/O for over 60 events and signals
- Compact, Rugged, Vehicle Mount Design - IP65 Rating
- Watertight I/O, signal, and feedback connector
- Watertight access panel for drive configuration and setup
- Selectable modes of operation
- DVC models configurable through DriveWare® 7, offering the same capabilities range of DigiFlex® Performance™ digital servo drives
- AVB and AB models configurable through DIP Switches and potentiometers

20-40 VDC
25 A peak 150 A cont
22 A peak
125 A cont
80 A cont
40-175 VDC
100 A peak
100 A cont
40-175 VDC
125 A peak
100 A cont
20-80 VDC
125 A peak
100 A cont
80 A cont
20-54 VDC
250 A peak
150 A cont
200 A peak
125 A cont
80 A cont
125 A cont
80 A cont
M/V™ SERIES MOTOR CONTROLLERS

Vehicle Specific I/O
M/V series motor controllers feature unique programmable and dedicated inputs and outputs designed with mobile electric vehicular applications in mind.
° Key Switch / Main Contactor Operation
° Electromagnetic Holding Brake Output
° Speed Limit Input
° Reduced Speed Reverse
° Forward / Reverse Inputs
° "Push" (Neutral) Input
° Horn / Reverse Alarm

Throttle Command Inputs
M/V series motor controllers are configurable for a variety of different throttle command types common in electric vehicular applications. Each command type is user-selectable as standard single-ended, inverse single-ended, wigwag, or inverse wigwag.

0-5V Analog Voltage
On DVC and AVB models, an external 0 - 5 volt supply provides the command input source.

0-5kΩ Potentiometer
On DVC and AVB models, an external 5kΩ potentiometer can be used in either a 3-wire or 2-wire configuration to provide the command source.

±10V Analog
On DVC and AB models, an external or on-board ±10 volt supply provides the command input source.
DVC series - vehicle mount digital motor controllers

Vehicle Mount Drives
M/V™ drives are packaged in an IP65 ruggedized enclosure designed for mounting in electric vehicles.

**Communication**
- CANopen Networking
- USB Drive Commissioning

**Power Range**
- 12.8 - 20.8 kW Peak Power Output
- 7.7 - 16.6 kW Cont. Power Output

Command Types
- Over the Network
- ±10V Analog
- Indexing
- Jogging

Electric Mobility and Vehicle I/O
- Electromagnetic Holding Brake Output
- Forward and Reverse Inputs
- Push Brake Release Input
- Speed Limit Pot Input
- Reduced Speed Reverse Input
- Safe Torque Off Inputs

To build a model number combine the DVC control module with a power module to meet your system’s requirements.

---

**M/V™**
Electric Vehicle Motor Controls

**Digital**
Vehicle Mount

**Protection**
IP65

M/V™ series

**M/V™**

**Network**

**DVC...**

**CANopen**

**DC Power Modules**

<table>
<thead>
<tr>
<th></th>
<th>250A060</th>
<th>200A100</th>
<th>125A200</th>
<th>100C200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply (VDC)</td>
<td>20-54</td>
<td>20-80</td>
<td>40-175</td>
<td>40-175</td>
</tr>
<tr>
<td>Peak Current (A)</td>
<td>250</td>
<td>200</td>
<td>125</td>
<td>100</td>
</tr>
<tr>
<td>Cont. Current (A)</td>
<td>150</td>
<td>125</td>
<td>80</td>
<td>100</td>
</tr>
<tr>
<td>Dimensions (mm)</td>
<td>203 x 140 x 60</td>
<td>203 x 140 x 60</td>
<td>203 x 140 x 60</td>
<td>203 x 140 x 60</td>
</tr>
</tbody>
</table>

Examples: DVC250A060

Vehicle Throttle Commands
On DVC models, the command input type is selected through DriveWare:
- Wigwag/Single-Ended Command Input
- 3-Wire / 2-Wire External Potentiometer Command Source
- Standard / Inverted Inputs
- Reduced Speed Reverse

Safe Torque Off
DVC models feature dedicated Safe Torque Off (STO) inputs that prevent any current-generating energy from reaching the motor. Functional Safety STO meets SIL 3 per IEC 61800-5-2; tested by NRTL.

Mating Connector Kit
Mating connector housing, socket contacts, and seal plugs can be ordered as a kit using ADVANCED Motion Controls’ part number KC-35AMPSEAL01.
AVB/AB series - vehicle mount analog motor controllers

Vehicle Mount Drives
M/V™ drives are packaged in an IP65 ruggedized enclosure designed for mounting in electric vehicles.

**Command Types**
- ±10V Analog
- 0-5kΩ Potentiometer
- 0-5V Analog

**Power Range**
- 12.8 - 20.8 kW Peak Power Output
- 7.7 - 16.6 kW Cont. Power Output

Potentiometers
- Loop Gain
- Current Limit
- Reference Gain
- Offset/Test Signal
- Ramp Time
- Deadband

Electric Mobility and Vehicle I/O
- Electromagnetic Holding Brake Output
- Forward and Reverse Inputs
- Push Brake Release Inputs
- Speed Limit Pot Input
- KeySwitch Master Input

To build a model number, select a control module based on the application category, then combine with a power module to meet your system’s requirements.

**M/V™ Analog Control Modules**

<table>
<thead>
<tr>
<th>Applications</th>
<th>AVB...</th>
<th>AB...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Mobility and Vehicle</td>
<td>General Industrial</td>
<td></td>
</tr>
</tbody>
</table>

**DC Power Modules**

<table>
<thead>
<tr>
<th></th>
<th>250A060</th>
<th>200A100</th>
<th>125A200</th>
<th>100C200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply (VDC)</td>
<td>20-54</td>
<td>20-80</td>
<td>40-175</td>
<td>40-175</td>
</tr>
<tr>
<td>Peak Current (A)</td>
<td>250</td>
<td>200</td>
<td>125</td>
<td>100</td>
</tr>
<tr>
<td>Cont. Current (A)</td>
<td>150</td>
<td>125</td>
<td>80</td>
<td>100</td>
</tr>
<tr>
<td>Dimensions (mm)</td>
<td>203 x 140 x 60</td>
<td>203 x 140 x 60</td>
<td>203 x 140 x 60</td>
<td>203 x 140 x 60</td>
</tr>
</tbody>
</table>

**Vehicle Throttle Commands**
On AVB models, DIP switches are used to select the command input type:
- Wigwag/Single-Ended Command Input
- 3-Wire / 2-Wire External Potentiometer Command Source
- Standard / Inverted Inputs
- Half Speed Reverse

**Mating Connector Kit**
Mating connector housing, socket contacts, and seal plugs can be ordered as a kit using ADVANCED Motion Controls’ part number KC-23AMPSEAL01.

Datasheets and Additional Product Info
ADVANCED Motion Controls 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 engineering and manufacturing for quick-turn customs capabilities, ADVANCED Motion Controls utilizes our years of expertise to decrease your costs and time-to-market while increasing system quality and reliability.

Two on-site full SMT production lines, and four on-site engineering labs will design and support OEM solutions as if they were standard products!

ADVANCED Motion Controls has extensive experience in designing affordable custom products optimized for OEM’s specific needs. Whether a simple modification to a standard product or a completely custom design, we can support and sell custom solutions as if they were standard products.

Examples of Customized Products and Options
- 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
Custom products are built on the same equipment and with the same people as if they were production units, enabling rapid development and fast delivery, as well as making it easy to make changes before the product is released to production.

An ISO 9001:2008 certified online documentation workflow insures accuracy and consistency throughout design, manufacturing, testing, and support of all products.

Advantages to a custom solution with ADVANCED Motion Controls:

- Reduce project development time and cost
- Simplify integration of motor, controller, power supply, feedback
- Precisely match sizing requirements

Feel free to contact our Applications Engineering department for more information on custom solutions!
Partnering with ADVANCED Motion Controls

» Superior performance and product offering
» Fast delivery to meet your needs
» Worldwide factory trained technical and sales support
» Engineering support available to you on-site
» Close collaboration with, and an extension of, your engineering team
» Diverse industrial experiences and knowledge allows us to improve your systems
» Proud of providing you with the most optimized solutions
» Passionate about your success

Providing motion control solutions to OEMs is our focus...

Everything’s possible