Servo Drives & Control Systems

CAPABILITY STATEMENT



ESI Motion delivers high-performance servo drive **technology** for harsh environments. We offer both off-the-shelf and modified high performance, rugged servo drive and control system solutions for defense and commercial applications.

CORE COMPETENCIES

- Servo Drive Assemblies & Modules
- **Control Systems**
- **Energy Recovery Systems**
- Stabilization & Actuator Systems
- Power Conversion & EMI Filters
- **Engineering Services**

Industry Standards

MIL-STD-810

- DO-160
- DO-178
- DO-254
- MIL-STD-704
- MIL-STD-461

ENGINEERING CAPABILITIES

•

- Requirements development
- Hardware & software modifications
- Program design reviews
- System-level integration •
- **On-site support** •
- DFAR/FAR compliance •
- Mean Time Between Failure (MTBF) •
- EMI conductive & susceptibility •
- Environmental screening & verification •
- Radiation testing .
- Product qualification

DIFFERENTIATORS

- High-power density for demanding requirements •
- Reliable fielded & proven on numerous programs
- **Compact** 2-10x smaller & lighter modular designs
- **Configurable** multiple power & packaging options
- Seamless Integration real-time GUI data capture
- Rapid prototyping compresses concept to production time
- **Rugged** ability to withstand harsh environments
- AS9100D certified

NAICS CODES

- 335314 Relay & Industrial Control manufacturing
- 334419 Other Electronic Component Manufacturing
- 335999 Other Miscellaneous Electrical Equipment & Manufacturing
- 336992 Military Armored Vehicle, Tank & Tank **Component Manufacturing**
- 336411 Aircraft Manufacturing
- 541330 Engineering Services •
- 336415 Transportation Equipment Manufacturing
- 336419 Guided Missile and Space Vehicle Parts & Auxiliary Equipment Manufacturing

CLIENTS



www.esimotion.com 800.823.3235

sales@esimotion.com 2250-A Union Place, Simi Valley, CA 93065

Cage Code: 4KHC5 DUNS # 784970654

- MIL-STD-464 MIL-STD-1472 • MIL-STD-1275 • MIL-C-5541
 - MIL-C-5015 •
 - **IP67**

Mission. Done. Together.

ESI Motion, founded in 2004 by an American family, is a global leader in high-performance servo drive technology, specializing in harsh environments and mission critical applications. Our products are used in defense and commercial ground vehicles, aerospace, space, naval defense and maritime applications, unmanned systems, traditional and alternative energy and other specialized industries.

ESI Motion management blends together cutting-edge modular servo drive technology with world-class best practices and execution. From the start, we have been committed to working in collaboration with our partners and stakeholders to deliver the highest quality products and services to our clients.

ESI Motion follows strict AS9100D quality management and documentation processes, six sigma process improvement methodology and industry standard project management practices.

These practices along with ESI Motion's highly specialized technology allow us to consistently deliver on-time, high-quality products that exceed client expectations.



ESI Motion, 2250-A Union Place, Simi Valley, CA 93065 P: 800.823.3235 E: sales@esimotion.com



High Performance Motor Control Systems

ESI Motion designs and manufactures high-performance, versatile servo drives and modules for specialized industrial applications and extreme environments.

ESI Motion understands the need for *dependable*, rugged and high-performance servo drive modules in mission critical motor control systems. Our engineers have invested many hours designing, testing and refining some of the most *compact*, high-performance servo drives and power modules in the industry. All our drives and modules are designed for maximum power, accuracy and reliability while minimizing space and weight. From *extreme temperature and harsh environments* to low-temperature or high-pressure, our drives are designed to perform.

Precise, Detailed Motor Control

Servo drives direct motors to a set position, continually check the position using sensors and adjusts accordingly. ESI's servo drives are used in defense and commercial ground vehicles, aerospace, space, naval defense and maritime applications, unmanned systems, energy and other specialized industries. They provide a critical role to exert detailed and *precise control* for an attack helicopter turret, robotic arm positioner, airborne antenna stabilizer, radar system or other motor-controlled system.



	Atom	Mite	Mite	Scorpion	Nova
Specifications	Dual-Axis	Single-Axis	Dual-Axis	Single-Axis	Low Earth Orbit (LEO) Radiation Tolerant
Bus Voltage (DC)	8V - 80V	10V - 170V	10V - 170V	24V - 610V	28V
Peak Motor Current	Up to 10A	Up to 40A	Up to 80A	Up to 80A	Up to 6A per axis
Output Power	600-1200W	2kW	2kW	24kW	100 W (per Axis)
Temperature	-40°C to 71°C	-40°C to 71°C -55° to 100°C (Extended)	-40°C to 71°C -55° to 100°C (Extended)	-40°C to 71°C -55° to 100°C (Extended)	-40°C to 71°C
Electrical Speed	Up to 75,000RPM	Up to 75,000RPM	Up to 75,000 RPM	Up to 75,000 RPM	Up to 75,000 RPM
Weight	1.9 oz (53.9g)	1.9 oz (53.9g)	3.7 oz (105g)	1 lb. (453g)	2 lbs. (907.2g)
Size	1.8" L x 1.3" W x 0.3" H	2.0" L x 1.8" W x 0.8" H	2.0" L x 3.0" W x 0.6" H	2.6" L x 4.0" W x 1.8" H	4.0" W x 3.5" L x 1.9" H

Our dual-axis Mite servo drive module packs *unrivaled power density* in 3.7oz or 105g, less space than a deck of cards. Our ultra-compact single-axis Mite is smaller than a matchbox. For more robust applications, the Scorpion module offers even more power in compact and durable packaging.

Fully Integrated Modular Systems

Our integrated modular systems combine all critical functions into a single unit that is both lightweight and rugged. We offer multiple configurations for each line that can be suited to various environmental conditions including high-temperature, high-voltage and high-speed applications. Each line can be further modified based on your specific needs or used as a *turnkey solution*.

Ruggedized Servo Drives

Designed for defense and specialized applications, our fully integrated servo drive line offers the most **robust configurations.** Available with military grade connectors and submersible cases, the Dragon, Vulcan and Roadwind lines offer lightweight, versatile "plug-and-play" capabilities for rapid deployment and integration. For systems that demand **adaptable drives** that can still function in High-speed and high-temperature environments, our Wolverine Line achieves the perfect balance of efficiency, configurability and reliability. These "**plug-and-play**" servo drives offer a wide range of configurations, shock and vibration resistance and incredible speed and temperature tolerance. When projects have specific needs for both high-speed and high-power, our Hyperion really excels! Used on Formula One and other high-power applications, these drives are a true engineering achievement and deliver incredible power, compact size and weight.





Specifications	Draco Light-Weight	Rogue Compact Rugged	Hydra High-Power	Zeus High-Power	Hyperion High-Power
Bus Voltage (DC)	300V, 600V	28V	48V - 600V	48V - 600V	400V - 800V
Peak Motor Current	Up to 120A	20A	Up to 50A	Up to 180A	125A - 250A
Output Power	36kW	500W	20kW	75kW	100kW
Temperature	-40°C to 71°C -55° C to 100 C (Optional Extended)	-40°C to 71°C -55° C to 100 C (Optional Extended)	-40°C to 85°C (Optional 105°C)	-40°C to 85°C (Optional 105°C)	-40°C to 75°C
Electrical Speed	Up to 75,000 RPM	Up to 75,000 RPM	Up to 75,000RPM	Up to 75,000RPM	Up to 240,000 RPM
Weight	4.5 lbs.	2.9 lbs.	15.5 lbs. (7 kg)	44 lbs. (20kg)	9.8 lbs. (3.5kg)
Size	9.38" L x 6.26" W x 2.6"H	5.86" L x 4.86" W x 2.725" H	9.5" L x 5.8" W x 4.4" H	9.7" L x 7.3" W x 11.8" H	10.3" L x 5.9" W x 4.0" H

⊆ ESI MOTION[™]

2250-A Union Place, Simi Valley, CA 93065 Tel: 800.823.3235 – sales@esimotion.com www.esimotion.com Product of USA

ATOM

Dual Axis Servo Drive Module

Industry-Leading Ultra-Low Weight & Compact Size

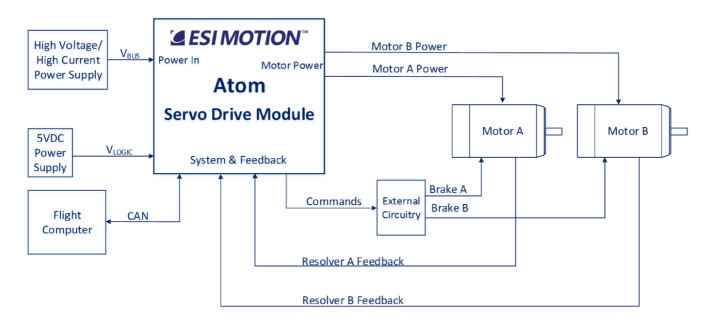


ESI Motion's Atom leads the industry with its *extremely small size and low weight*. Atom incorporates a field-proven, rugged controller and power driver for DC brushless motors with *customizable* solutions.

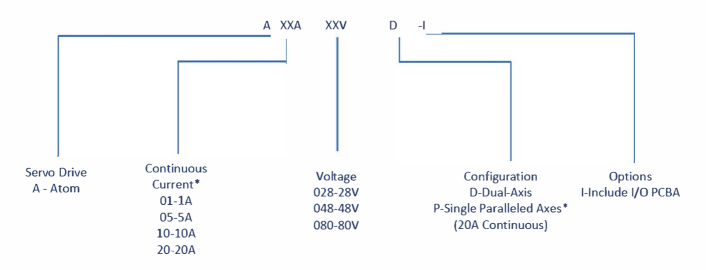
Key Features

- Bus voltage range: 8VDC 80VDC
- Continuous motor current up to 10A (20A for paralleled axis configuration)
- Max Output power (Paralleled Axis, transient): 1200W
- Operating Temperature 40°C to 71°C
- Maximum motor speed: 75,000 RPM
- Size: 1.8" L x 1.3" W x 0.3" H
- Weight: 1.9 oz (53.9g)
- Torque, velocity, or position control
- Configurable, user-friendly GUI with integrated oscilloscope feature and enhanced data collection capability
- Commands: Brakes, Inrush (Precharge), Regeneration, and Voltage Discharge (external circuits required)
- Compliant to IPC-610 Class II (Class III and higher also available)
- Chassis-cooled
- I/O Board option for rapid initial integration
- Customizable solutions
 - Including space rated assembly.

Typical Atom Application:



Ordering Information



*Peak Sine Wave, per Axis

**Paralleled Axes rated to 2 x Continuous Current Current and Voltage values are nominal, refer to the Installation Manual for the full operational range.

Example:

Part Number: A10A028VD-I Servo Drive: Atom Continuous Current: 10A Nominal Voltage: 028V Configuration: Dual-Axis Options: Include I/O PCBA

Model Availability List

The following table lists available models:

ent	20A	A20A028VPP	A20A048VPP	A20A80VPD
Curr	10A	A10A028VPD	A10A048VPD	A10A080VPD
	5A	A05A028VPD	A05A048VPD	A05A080VPD
Continuous	1A	A01A028VPD	A01A048VPD	A01A080VPD
S		28V	48V	80V
	Voltage			

Notes: 1. Parallel Axis models, uses dual-axis model and parallels Motor Power Outputs, shown in gold
2. Continuous Current is Per Axis for Dual Axes, and Total, for Paralleled Axes

2250-A Union Place, Simi Valley, CA 93065 Tel: 800.823.3235 – sales@esimotion.com www.esimotion.com Product of USA

I/O Board

for the

Atom Servo Drive Module

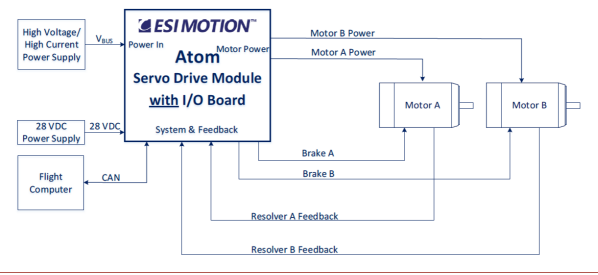


The Atom I/O Board is an optional circuit board that can be purchased along with the Atom Servo Module. The I/O Board provides the user with a platform that can be used for system development, prior to the design of a user-defined board that will mate with the Atom Servo Drive Module. The I/O Board provides all the connections necessary for motor control. Signals are arranged by connector into three groups: J3 Motor A Feedback, J4 System, and J6 Motor B Feedback. Voltages are: V_{BUS} Input Power on J8, 28VDC IN on J4, and Motor A & B Power Outputs on J2 and J5, respectively.

Refer to ESI Document *100282-00, Atom Datasheet* for the electrical characteristics of signals and voltages. A 5V regulator on the I/O Board is used to power both the Atom Servo Module controller (V_{LOGIC}) and external motor feedback devices (up to 0.5A). The I/O Board is designed to work with Main Power (VDC_IN) from 10V to 90V.

Key Features

- Facilitates fast initial integration and lab test
- Dual-axis (Motor A & Motor B)
- Standard connectors for:
 - VDC_IN
 - o Motor A & B Power Outputs
 - o Motor A & B Feedback
 - o System (incl. Communications and 28VDC In)
 - Brakes
- 5V and 3.3V Power LED Indicators
- Size: 2.2" L x 2.3" W x 0.5" D
- Brake drivers (it accepts TTL brake commands from the Atom and provides outputs to drive brakes)

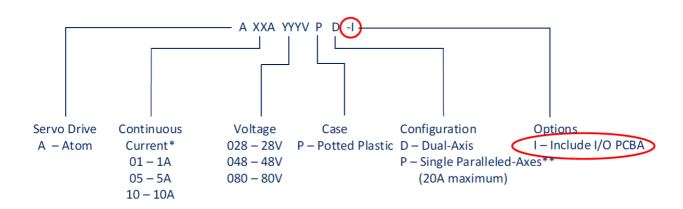


⊆ ESI MOTION[™]

2250-A Union Place, Simi Valley, CA 93065 Tel: 800.823.3235 – sales@esimotion.com www.esimotion.com Product of USA

Ordering Information

The ESI Motion Atom Servo Module ordering information chart is shown below. For an Atom including the I/O Board, please add the -I option shown below. For a stand-alone purchase of the Atom I/O Board, please contact ESI Motion at <u>Sales@ESIMotion.com</u>.



* Peak Sine Wave, per axis

** Paralleled Axes rated to 2 x Continuous Current

Current and Voltage values are nominal, refer to the Installation Manual for the full operational range.

Example: Part Number: A10A028VPD-I Servo Drive: Atom Continuous Current: 10A Nominal Voltage: 28V Case: Potted Plastic Configuration: Dual-Axis Options: Include I/O PCBA



This document does not contain Technical Data or Technology as defined the ITAR Part 120.10 or EAR Part 772

2250-A Union Place, Simi Valley, CA 93065 Tel: 800.823.3235 – sales@esimotion.com Product of USA

MITE SERVO DRIVE MODULE DATASHEET



ESI Motion's Mite Series is the latest innovative solution in our servo drive module portfolio.

The Mite Series is available in single axis, dual axis or paralleled axis.

This extremely lightweight controller has a configuration option which makes this the only dual axis drive of this complexity on the market today.

The Mite incorporates our rugged controller and power driver modules, offers many feedback options and is packaged in a potted plastic case.

This versatile servo drive line is ideal for precision military, aviation, automotive, robotic and specialized industrial applications where size and weight are critical.



ESI MOTION

Specifications & Features:

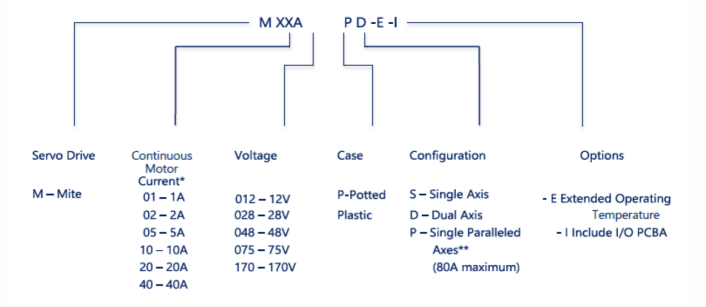
- Bus Voltage (DC) 10V to 170V
- Peak Current up to 80A
- Output Power 2kW
- Operating Temperature 40°C to 71°C
 o Extended -55°C to 71°C (optional)
- Maximum Electrical Speed 75,000 RPM
- Weight 1.9oz./53.9g (Single) 3.7oz./105g (Dual)
- Size:
 - o Single: 2.0" L x 1.8" W x 0.8" H
 - Dual: 2.0" L x 3.0" W x 0.6" H
- Independent dual axis configuration option
- Light weight and efficient
- Torque, velocity or position control
- Configurable, user friendly GUI with integrated oscilloscope feature

Configurations:

- Motor Types: DC brushless, brushed and induction
- Feedback: sensorless, encoder, resolver, hall and BiSS-C
- Cooling Options: Chassis
- Packaging: Potted plastic case

2250-A Union Place, Simi Valley, CA 93065 Tel: 800.823.3235 – sales@esimotion.com Product of USA

Ordering Information



* Peak Sine Wave

** 2 X Continuous Current

Current and Voltage values are nominal, refer to the Installation Manual for the full operational range.

Example: Part Number: M10A048VPD-E-I Servo Drive: Mite Continuous Current: 10A Nominal Voltage: 48V Case: Potted Plastic Configuration: Dual Axis Options: -Extended Operating Temperature -Include I/O PCBA



ESI MOTION"

2250-A Union Place, Simi Valley, CA 93065 Tel: 800.823.3235 – sales@esimotion.com www.esimotion.com Product of USA

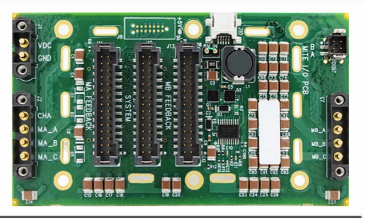
I/O Board for the Dual-Axis Mite Servo Drive Module (Brake Driver Version)

The Mite I/O Board is an optional circuit board that may be purchased in addition to the Mite Servo Drive Module. The I/O Board provides users with a platform to use for system development that will mate with the Mite Servo Drive Module prior to the design of a user-defined board. The Mite I/O Board provides all connections necessary for motor control, with convenient lab environment connectors for each signal and voltage group (see page 2).

Refer to the Mite Datasheet (ESI Document 100236) for the electrical characteristics of each signal and voltage.

A 5V regulator is used on the I/O Board to power both the Mite Servo Drive Module controller (V_{LOGIC}) and external motor feedback devices (up to 2.5A).

Note: An I/O board that will be used with VDC_IN (V_{BUS}) greater than 75V requires the 5V regulator to be disabled. An I/O Board purchased with a Mite Servo Drive Module that is rated for 170V will already have the 5V regulator disabled. In this case, a separate 5V input voltage must be supplied.



Key Features:

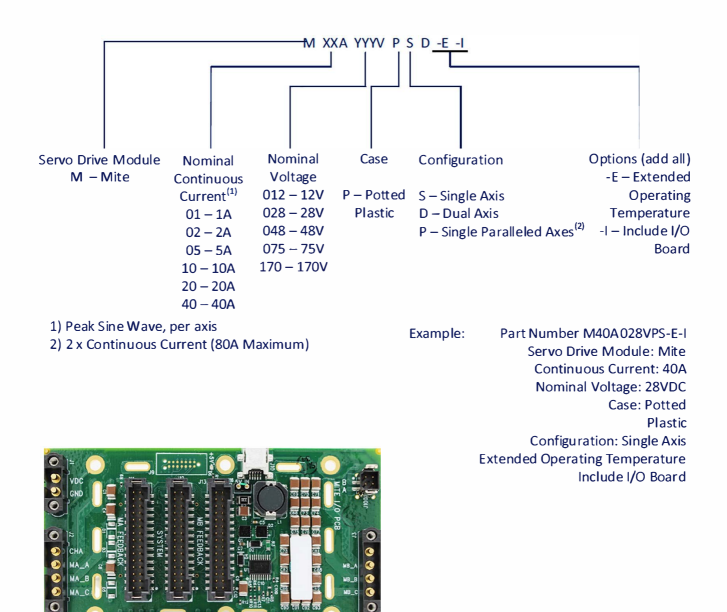
- Facilitates fast initial integration and lab testing
- Dual-axis (Motor A & Motor B)
- Standard connectors for:
 - o VDC_IN
 - o Motor A & B Power Outputs
 - o Motor A & B Feedback
 - o System / Communications
 - o Brakes
 - o USB
- Single power supply connection (For < 75V use, VDC_IN provides power to both V_{BUS} and V_{LOGIC}; for >75V, a separate 5V supply is required)
- 5V Power LED Indicator
- Size: 4" L x 2.3" W x 0.35" D
- Brake drivers (accept TTL brake commands from the Mite and provides outputs to drive brakes)

Ordering Information

The ESI Motion Mite Servo Module ordering information chart is shown below.

For a Mite including the I/O Board, please add the -I option shown below.

For a stand-alone purchase of the Mite I/O Board, please contact ESI Motion at sales@esimotion.com.



2250-A Union Place, Simi Valley, CA 93065 Tel: 800.823.3235 – sales@esimotion.com Product of USA

SCORPION SERVO DRIVE MODULE DATASHEET



ESI Motion's Scorpion is an extreme highpower density servo drive module.

This exceptionally lightweight efficient controller is one of the smallest high-power drives on the market today. At 24kW the Scorpion is capable of performing in demanding applications and incorporates our rugged controller and power drive modules, offers multiple feedback options and is packaged in a potted plastic case.



Specifications & Features:

- Bus Voltage (DC) 24V to 610V
- Peak Current 80A
- Output Power 24kW
- Operating Temperature 40°C to 71°C

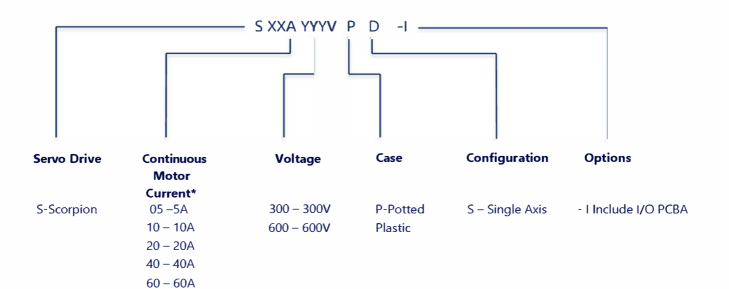
 Extended -55°C to 100°C (optional)
- Maximum Electrical Speed 75,000 RPM
- Weight 1 lb./453g
- Size: 2.6"L x 4.0"W x 1.8"H
- Single axis configuration
- Operational vibration +/- 20g
- Light weight and efficient
- Torque, velocity or position control
- Configurable, user friendly GUI with integrated oscilloscope feature

Configurations:

- Motor Types: DC brushless, brushed and induction
- Feedback: sensorless, encoder, resolver, hall, BiSS-C and EnDAT
- Cooling Options: Chassis
- Packaging: Potted plastic case

2250-A Union Place, Simi Valley, CA 93065 Tel: 800.823.3235 – sales@esimotion.com Product of USA

Ordering Information



* Peak of sine wave

Example:

Part Number: S40A600VPS-I Servo Drive: Scorpion Continuous Current 40A Nominal Voltage: 600V Case: Potted Plastic

Configuration: Single Axis Options: -Include I/O PCBA



ESI MOTION

2250-A Union Place, Simi Valley, CA 93065 Tel: 800.823.3235 – sales@esimotion.com www.esimotion.com Product of USA

NOVA Dual-Axis Servo Drive

COTS Motion Control for Low Earth Orbit (LEO) Applications



The Nova servo drive is a COTS designed product specifically for Low Earth Orbit (LEO) motion control applications.

This extremely small, lightweight, dual-axis controller is one of the few COTS servo drives for high performance space applications (operating in vacuum and high vibration environments) on the market today!

A radiation tolerant version is available. The safety-critical Nova is based on DO-178C baselined software, which can be tailored to your requirements. Nova is equipped with EMI & inrush protection, brake drivers, and is packaged in a ruggedized case.

Features:

- Radiation tolerant (Optional)
- Lightweight and efficient
- Dual-axis configuration
- The Nova uses sinusoidal (sine) drive technology for the best efficiency while minimizing torque ripple.
- Sealed; shock- and vibration-tolerant construction
- Torque, velocity, or position control
- Includes configurable, user-friendly GUI with enhanced data collection capability and integrated oscilloscope feature.
- Motor types: DC Brushless
- Brake drivers
- EMI, ESD and inrush protection
- Feedback: resolver
- Rugged circular connectors (outgassed option for space applications)

Specifications:

- Single Power Input / Bus Voltage: 28VDC
- Nominal input current up to 5A/axis (transient: 10A)
- Output Power: 100W (per axis)
- Efficiency >95% (full load)
- Operating Temperature: 40°C to 71°C
- Flight Unit Weight: 1.01 lbs.
 - Flight Unit Size: 4.0" L x 3.5" W x 1.9" H

ESI MOTION

Compliance (Flight Units):

- Software Design Assurance: DO-178C Option
- IPC-610 Class III High-Performance Assembly
- Electromagnetic Interference per MIL-STD-461:

0	CE102	0	CS116
0	CS101	0	RE101
0	CS114	0	RE102
0	CS115	0	RS103

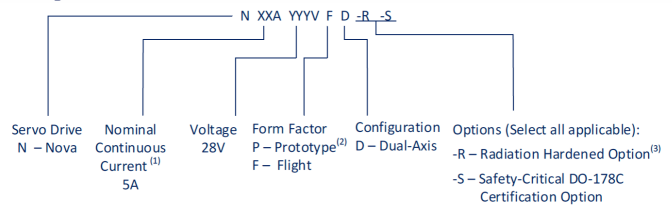
- Environmental qualification per MIL-STD-810:
 - Random Vibration (X, Y & Z axes):
 22.4 Grms, 20 2,000 Hz (0.40 q²/Hz)
 - SRS Shock (X, Y & Z axes):
 60 to 600 G's, 100 750 Hz.
 600 G's, 750 10,000 Hz.
- Electrical power characteristics: MIL-STD-704F

Customization Available

ESI Motion has the expertise to customize a solution for your project's needs – contact us to see how we can tailor a solution for you.

2250-A Union Place, Simi Valley, CA 93065 Tel: 800.823.3235 – sales@esimotion.com www.esimotion.com Product of USA

Ordering Information



- 1. Peak Sine Wave, per axis. Consult factory for higher current options.
- 2. Prototype: Engineering Development Unit (larger form factor, for lab use / initial development)
- 3. Radiation Hardened Option includes Space-rated, outgassed connectors
- Example: Part Number: N05A028VFD-R-S Servo Drive: Nova Continuous Current: 5A Nominal Voltage: 28V Form Factor: Flight Unit Configuration: Dual-Axis Radiation Option: Rad Hard Safety-Critical Option: DO-178C Certification



Model Availability List

The following table lists available models:

Dual Axis:		Notes:
5A	N05A028VFD-R N05A028VFD-R-S N05A028VFD N05A028VPD	 Standard Products are shown in bold, and have expedited lead times. Radiation Hardened Option available. Please contact ESI for Customization, other feedback options or motor types.
A/V	28V	



2250-A Union Place, Simi Valley, CA 93065 Tel: 800.823.3235 – sales@esimotion.com www.esimotion.com Product of USA

DRACO Dual-Axis Servo Drive

Rugged Flexible High-Power Density



ESI Motion's Draco Servo Drive builds upon the success of our flagship Dragon servo motor line with size and weight reductions, and performance increases, utilizing state-of-the-art wide bandgap technology. It is available in multiple configurations to fit a myriad of applications. Draco incorporates our rugged, high-density DSP controller and power driver modules, offers several feedback options, and is packaged in a military-grade submersible case.

This versatile servo drive is ideal for high-performance applications operating outdoors, at high temperatures, in high vibration, or other extreme environmental conditions. It comes with an industry benchmark Graphical User Interface, allowing the most flexible and precise system integration and control.

ESI Motion's servo drive systems are designed for precision military, aviation, automotive, robotics, and specialized industrial applications where size and weight are critical. ESI Motion products are designed and built at our USA facility.

Features:

- Nominal Vbus options: 300VDC or 600VDC
- Maximum continuous output current 40A per axis (80A for Paralleled axes model)
- Maximum DC power to 29 kW
- Multiple feedbacks supported including BiSS-C, Quadrature Encoder, Resolver, Hall and Sensorless
- Maximum motor speed 75,000 RPM
- Torque, velocity, or position control
- Shock and vibration tolerant construction
- Brake drivers
- Reverse polarity protection
- MIL-STD-461 EMI filter
- Regeneration switch
- Active inrush limiter
- Includes configurable, user-friendly GUI with enhanced data collection capability and integrated oscilloscope feature

Specifications:

- Weight:
 - o Single channel 5.36lbs.
 - o Dual channel 5.57lbs.
- Size: 9.38 in x 6.63 in x 2.60 in
- Nominal motor phase current: up to 60A*
- Efficiency: >97% (full load)
- Operating temperature: -40 to 71°C

Compliance (Flight Units):

- Software design assurance: DO-178C Option
- Electromagnetic interference per MIL-STD-461:

0	CE102	0	CS116
0	CS101	0	RE101
0	CS114	0	RE102
0	CS115	0	RS103

- Environmental qualification per MIL-STD-810G:
 - Random Vibration 514.7 Category 12 (X, Y & Z axes):
 - 16.3 Grms, 15 2,000 Hz (0.20 g2/Hz)
 - Shock Time History 516.7 Procedure 1 (X, Y & Z axes): 40G Terminal Peak Sawtooth, 11ms
- 28V Electrical power characteristics: MIL-STD-704F

Customization Available

ESI Motion has the expertise to customize a solution for your project's needs. Contact us today at

sales@esimotion.com to see how we can tailor a solution for you.

*(coming soon)

ESI MOTION

ESI MOTION[™]

Ordering Information Draco Servo Drive Configuration Options CD XXA YYYV DC 1 S -Servo Drive Nominal Nominal Voltage Type Cooling Configuration DC=Draco Continuous DC – DC 1 – Chassis S – Single-axis Voltage Current⁽¹⁾ 2 – Liquid D – Dual-axis 300 - 300V P – Single Paralleled axes⁽²⁾ 600 - 600V 20 – 20A $40 - 40A^{(2)}$ Part Number DC40A300VDC1D Example: 60 - 60A $80 - 80A^{(2)}$ Servo Drive: Draco Continuous Current: 40A 120 – 120A⁽²⁾ Nominal Voltage: 300VDC 1) Peak Sine Wave, per axis Feedback: Resolver 2 Paralleled axes **Cooling:** Chassis Configuration: Dual-axis



Model Availability List

Single-axis (including P	aralleled Axes
--------------------------	----------------

Single-axis (inc	lucing Parallelec Axes		
120A/80A	CD120A300VDC1P CD120A300VDC2P	CD80A600VDC1P CD80A600VDC2P	
60A/40A	CD 60A300VDC1S CD 60A300VDC2S	CD40A600VDC1S CD40A600VDC2S	
4 0A	CD40A300VDC1P CD40A300VDC2P	CD40A600VDC1P CD40A600VDC2P	
20A	CD20A300VDC1S CD20A300VDC2S	CD20A600VDC1S CD20A600VDC2S	
A/V	300V	600V	
Dual-axis:			
60A/40A	CD 60A300VDC1D CD 60A300VDC2D	CD40A600VDC1D CD40A600VDC2D	
20A	CD20A300VDC1D CD20A300VDC2D	CD20A600VDC1D CD20A600VDC2D	
A/V	300V	600V	

Notes:

- 1. Standard Products are shown in **bold**, and have expedited lead times.
- 2. 40A and 120A/80A variants (in *italics*) utilize Paralleled connections to both Motor A & B Power to drive the single axis 40A and 120A/80A
- 3. 60A/120A coming soon

ESI MOTION[™]



ESI Motion's Dragon Servo Drive is the core of ESI's, fully integrated "plug and play" control solution.

This highly capable servo drive system has the agility and flexibility to offer multiple configurations. The Dragon incorporates our rugged controller and power driver modules, offers several feedback options, and is packaged in a military-grade submersible case. This versatile servo drive is ideal for high performance military, aviation, and specialized industrial applications operating outdoor, at high temperatures, in high vibration, or other extreme environmental conditions.

Motor Types:

DC Brushless, Brushed, and Induction

Feedback:

CONFIGURATIONS

Sensorless, Encoder, Resolver, Hall, and BiSS-C

Cooling Options:

Chassis, Fan, or Liquid cooled

Packaging:

Ruggedized

Dragon Servo Drive



Bus Voltage (DC) 24 V to 610 V Peak Current 40 A, Output Power 12 kW (per axis) Operating Temperature –40°C to 71°C Maximum Electrical Speed 75K RPM Weight 6.4 lbs. / 2.9 kg

Single, Dual, or Quad* axis configuration

Shock and Vibration tolerant construction

High Voltage Interlock and Brake Drivers

Integrated EMI filter and DC Bus Voltage Regeneration switch and active Inrush limiter.

Configurable, user friendly GUI with enhanced data collection capability

MIL-STD-810, MIL-STD-1275, MIL-STD-704, MIL-STD-461

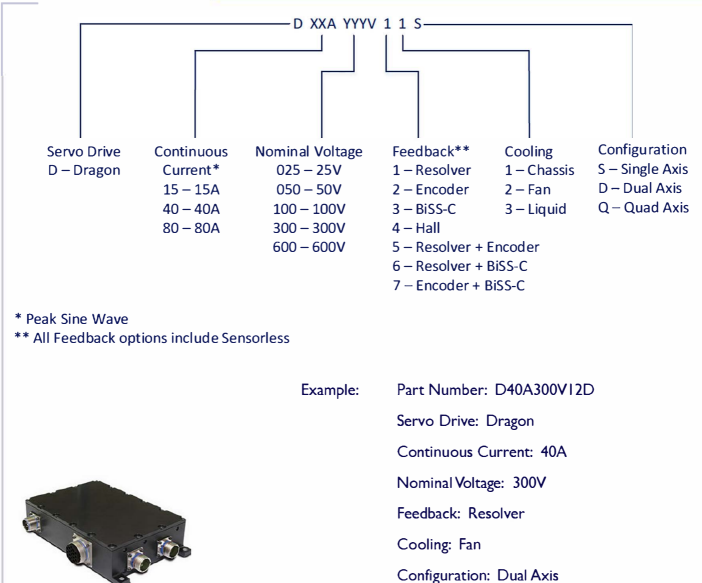
*Contact ESI for additional details

Product of USA Phone: 800.823.3235 (US) +1.805.624.6030 (International) Fax: +1.800.823.9521 E-mail: sales@esimotion.com www.esimotion.com 2250A Union Place Simi Valley, CA 93065

SPECIFICATION

FEATURES





SERVO DRIVE ORDERING INFORMATION

ESI MOTION

Product of USA

Phone: 800.823.3235 (US) +1.805.624.6030 (International) Fax: +1.800.823.9521 E-mail: sales@esimotion.com www.esimotion.com

2250A Union Place Simi Valley, CA 93065

2250-A Union Place, Simi Valley, CA 93065 Tel: 800.823.3235 – sales@esimotion.com Product of USA

HYPERION SERVO DRIVE DATASHEET



Insane Power Density & Durability

ESI Motion's Hyperion servo drive line offers an incredibly high-powered, fully integrated "plug and play" control solution. Developed specifically for high-power density markets, the Hyperion drive is ideal for energy recovery, hybrid vehicles and other applications.



Specifications & Features:

- Bus Voltage (DC) 400V to 800V
- Peak Current up to 220A
- Output Power 100kW
- Operating Temperature 40°C to 75°C
- Maximum Electrical Speed 240,000 RPM
- Weight 9.8 lbs./4.4 kg
- Size: 10.3" L x 5.9" W x 4.0" H
- Shock and vibration tolerant construction
- Configurable, user friendly GUI with integrated oscilloscope feature

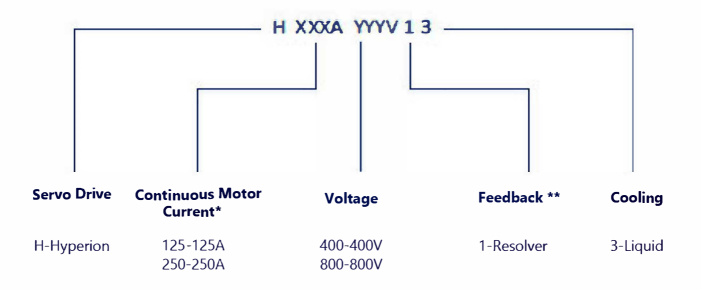
Configurations:

- Single axis configuration
- Motor Types: DC brushless, brushed and induction
- Feedback: sensorless & resolver
- Cooling Options: Liquid
- Packaging: Ruggedized

GESI MOTION"

2250-A Union Place, Simi Valley, CA 93065 Tel: 800.823.3235 – sales@esimotion.com Product of USA

Ordering Information



*Peak of sine wave

**All options allow for sensorless feedback

Example:

Part Number: H125A800V13

Servo Drive: Hyperion Continuous Current: 125A Nominal Voltage: 800V Feedback: Resolver Cooling: Liquid



2250-A Union Place, Simi Valley, CA 93065 Tel: 800.823.3235 – sales@esimotion.com Product of USA

WOLVERINE SERVO DRIVE DATASHEET



Build your own servo drive.

The Wolverine is a highly capable drive system that can control multiple axis within a small package. The Wolverine is built from proven ESI Motion servo drive modules offering multiple options designed to client specifications. The Wolverine is perfect for defense, automotive, energy and specialized industrial applications where a smaller, lighter weight servo drive is needed.



Specifications & Features:

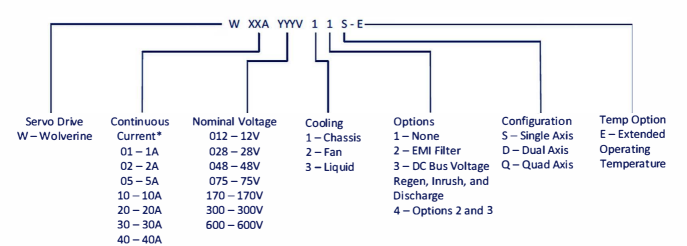
- Bus Voltage (DC) 10V to 610V
- Peak Current up to 65A
- Output Power 12kW
- Operating Temperature 40°C to 71°C
 Extended -55°C to 100°C (optional)
- Maximum Electrical Speed 75,000 RPM
- Weight 2.7 lbs./1.2 kg (Variable)
- Single, Dual or Quad axis configuration
- Shock and vibration tolerant construction
- High voltage interlock and brake drivers
- Configurable, user friendly GUI with integrated oscilloscope feature
- Options: Integrated EMI filter and DC Bus Voltage Regen switch, active inrush limiter and discharge
- Cooling Options: Chassis, Fan or Liquid
- Packaging: Ruggedized
- Communication Interface: RS-422, CAN
- Motor Types: DC brushless, brushed and induction
- Motor Feedback Types: sensorless, encoder, resolver, hall and BiSS-C

SESI MOTION

2250-A Union Place, Simi Valley, CA 93065 Tel: 800.823.3235 – sales@esimotion.com Product of USA

Ordering Information

Ordering Information



* Peak Sine Wave

Example: Part Number: W40A048V12D-E Servo Drive: Wolverine Continuous Current: 40A Nominal Voltage: 48V Cooling: Chassis Options: EMI Filter Configuration: Dual-Axis Temp Option: Extended Operating Temperature



2250-A Union Place, Simi Valley, CA 93065 Tel: 800.823.3235 – sales@esimotion.com Product of USA

VULCAN SERVO DRIVE DATASHEET



Rugged Servo Drive That Can Take The Heat

The Vulcan drive incorporates our rugged control and power driver modules, an integrated MIL-STD-461 EMI filter, inrush, military grade connectors and submersible case. The Vulcan operates at high voltages, and temperatures up to 121°C, making it ideal for defense, energy, oil and gas, aviation, automotive, or heavy industrial applications in outdoor, high temperature, high vibration, or other extreme environmental conditions.



Specifications & Features:

- Bus Voltage (DC) 24V to 610V
- Peak Current up to 65A
- Output Power 12kW
- Operating Temperature 40°C to 121°C
- Maximum Electrical Speed 75,000 RPM
- Weight 11.5 lbs./5.2 kg
- Size: 16.3" L x 6.3" W x 3.0" H
- Shock and vibration tolerant construction
- Configurable, user friendly GUI with integrated oscilloscope feature

Configurations:

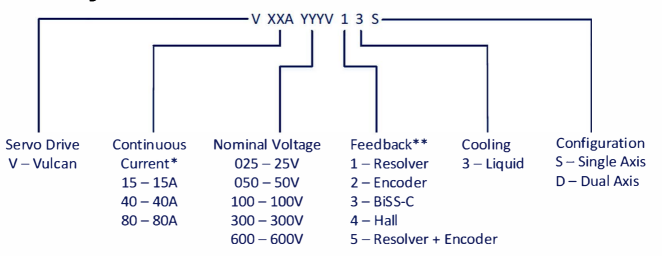
- Single or Dual axis configuration
- Motor Types: DC brushless, brushed and induction
- Feedback: sensorless. Encoder, hall & resolver
- Cooling Options: Liquid
- Packaging: Ruggedized

SESI MOTION

2250-A Union Place, Simi Valley, CA 93065 Tel: 800.823.3235 – sales@esimotion.com Product of USA

Ordering Information

Ordering Information



* Peak Sine Wave

** All Feedback options include Sensorless

Example:

Part Number: V40A300V13D Servo Drive: Vulcan Continuous Current: 40A Nominal Voltage: 300V Feedback: Resolver Cooling: Liquid Configuration: Dual-axis



ESI MOTION[®]



Zeus Motor/Generator Controller Datasheet



SPECIFICATIONS:

- Bus Voltage (DC) 48V to 600V
- Continuous Motor Current 180A
- Output Power 75kW
- Operating Temperature –40° C to 85°C (Optional 105°C)
- Maximum Electrical Speed 75K RPM
- Weight 44 lbs./ 20kg
- Size 9.7" L x 7.3"W x 11.8" H

FEATURES:

- Single-Axis configuration
- Shock & Vibration tolerant construction
- High Voltage Interlock
- Integrated EMI filter and active Inrush limiter
- Configurable, user friendly GUI with enhanced data collection capability
- MIL-STD-810, MIL-STD-1275, MIL-STD-704, MIL-STD-461

MOTOR TYPES:

- DC Brushless
- Brushed
- Induction

FEEDBACK:

- Sensorless
- Encoder
- Resolver
- Hall

COOLING OPTIONS:

Liquid

PACKAGING:

Ruggedized

The Zeus Motor/ Generator Controller is a high power and high temperature "plug and play" control solution.

This high power motor/ generator controller offers high temperature operation and power density in excess of 7 kW/liter. The Zeus incorporates our rugged

controller and Silicon Carbide (SiC) power stage, offers several feedback options, and is packaged in a military-grade submersible case. This versatile controller is ideal for electric propulsion and power generation systems, and specialized military and industrial applications, operating at high temperatures, in high vibration, or other extreme environmental conditions.

Product of USA

2250A Union Place, Simi Valley, CA 93065

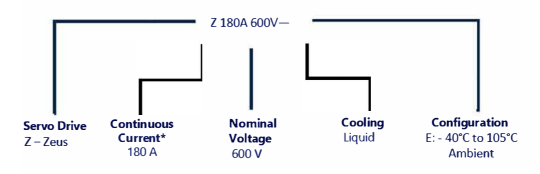
Phone: 800.823.3235 (US)

E-mail: <u>sales@esimotion.com</u> www.esimotion.com



Zeus Motor/ Generator Controller

ORDERING INFORMATION



Example:

Part number: Z180A600V-E Servo Drive: Zeus Continuous Current: 180A Nominal Voltage: 600V Cooling: Liquid Cooled Configuration: E (Extended Ambient Temp)



Product of USA

2250A Union Place, Simi Valley, CA 93065

Phone: 800.823.3235 (US)

E-mail: <u>sales@esimotion.com</u> <u>www.esimotion.com</u>

⊆ ESI MOTION[™]

ROADWIND SERVO DRIVE SERIES



150+ Configurations			
Specifications			
Bus Voltage (DC)	12V – 150V		
Peak Motor Current	Up to 200A		
Output Power Max	15kW		
Temperature	-40°C to 71°C		
Electrical Speed Max	Up to 300,000 RPM		
Weight	8.1 lbs (3.7kg)		
Motor Types	DC Brushless, Brushed and Induction		
Feedback Options	Sensorless, Encoder, Resolver, Hall & BiSS-C		
Cooling Options	Chassis, Fan or Liquid		
Packaging	Ruggedized		
Size	13.8" L x 7.0" W x 3.1" H		

High-Speed & High Current Servo Solution

On the cutting edge of servo technology, the Roadwind series satisfies the most speed-hungry applications.

Roadwind operates at 12V to 150V, -40°C to 71°C and is ideal for ground defense, aerospace autonomous vehicles, racing and specialized industrial applications.

The fully-integrated Roadwind system combines all crucial functions into one compact ruggedized case.

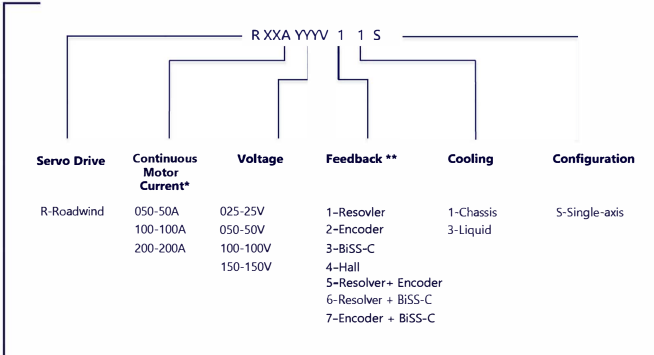
Highlights

- Incredible high-speed performance up to 300,000 RPM
- High-density DSP controller
- Active inrush limiter
- Resolver, encoder, sensorless, hall & BiSS-C feedback
- Configurable, user-friendly GUI with enhanced data collection capability

Applications

- Actuator control
- Traction motor
- Camera stabilization
- Laser beam director
- Hybrid vehicles

Ordering Information



* Peak of sine wave

** All options allow for sensorless feedback

Example:

Part Number: R200A050V11S

Servo Drive: Roadwind Continuous Current: 200A Nominal Voltage: 50V Feedback: Resolver Cooling: Chassis Configuration: Single Axis



⊆ ESI MOTION[™]

ENGINEERING CAPABILITIES



Engineering Capabilities

Our servo control systems are designed to be used in high-demand applications and require a long lifespan with years of dependable use.

Initial Design & Engineering Consultation

Our team is committed to working closely with you to find the solution for your servo drive needs and to ensure you have the support you need.

Our Engineering Services Include:

- Modified off-the-shelf (MOTS) solutions
- Modified packaging
- Modified connector selection •
- Modified I/O interface
- Software configuration

Comprehensive Engineering Analysis:

- Thermal analysis •
- Vibration & shock •
- FMI conductive .
- EMI susceptibility •
- Mean Time Between Failure (MTBF) •
- Derating •
- Outgassing •
- Humidity .
- Altitude
- Salt water, fog and fungus
- And more!

Complete Product Documentation

One of the most important aspects of high quality is the program documentation. We take this very seriously. As we design and integrate your servo drive we keep detailed records, diagrams and pertinent documents related to the system. Our documentation policy ensures that you have access to quality information for your servo drive.

Design Reviews & Analysis Before Delivery

- System Requirements Review (SRR)
- Preliminary Design Review (PDR)
- Critical Design Review (CDR) •
- Manufacturing Readiness Review (MRR)
- Test Readiness Review (TRR)
- Flight Readiness Review (FRR)

Obsolescence Management

As technology and manufacturing progress, hardware of any kind may eventually become obsolete. Our engineers consider component availability during all program phases and develop obsolescence contingencies accordingly.

⊆ ESI MOTION[™]



Dependable Software

The software used to test, monitor and run this hardware must be equally resilient and easy to use. ESI works carefully to create straight-forward interfaces without sacrificing control flexibility. Our user-friendly GUI can have your motor turning in minutes while giving you access to configure and gather data on dozens of variables real-time.

Software Program Deliverables

- Development & quality plan
- Software & interface requirement specification
- I/O communication configuration
- Test plan, description & report
- Version description
- GUI (Graphical User Interface) Manual

Requirement Validation

- Requirements validation matrix
- Acceptance Test Procedure (ATP)
- Qualification Test Procedures (QTP)
- Verification Test Data Package (TDP)

Quality Control Services

- Component traceability
- Counterfeit parts avoidance
- First article inspection report
- Acceptance test reports
- Certification of conformance

System Integration & Onsite Support

ESI provides integration assistance and follow-up support for our products. Any integration issues are immediately addressed for problem-free operation following production.

- Sensorless control configuration
- System integration with client test asset at an ESI facility
- System integration at client site
- System-level debugging and defect management
- System-level architecture support

ESI Motion's Team Can Help You Find Your Ideal Servo Drive Solution

ESI's team is committed to client service and is ready to help you build your ideal servo drive. We have made it our mission not only to build great hardware, but also to build lasting relationships with you and ensure that you have the tools and the resources to support your programs' success.

ESI MOTION[™]



NOTES:

G ESI MOTION[™]



NOTES:

NEW PRODUCTS COMING SOON!

Keep checking our website for the latest information on our newest products for space and other specialized applications.