

AGV & drones

AGVs are self-driving vehicles that transport materials or goods in manufacturing, warehousing,

and logistics environments. They are programmed to follow a predetermined path and can

operate 24/7 without human intervention. Drones can perform a variety of tasks, from surveillance

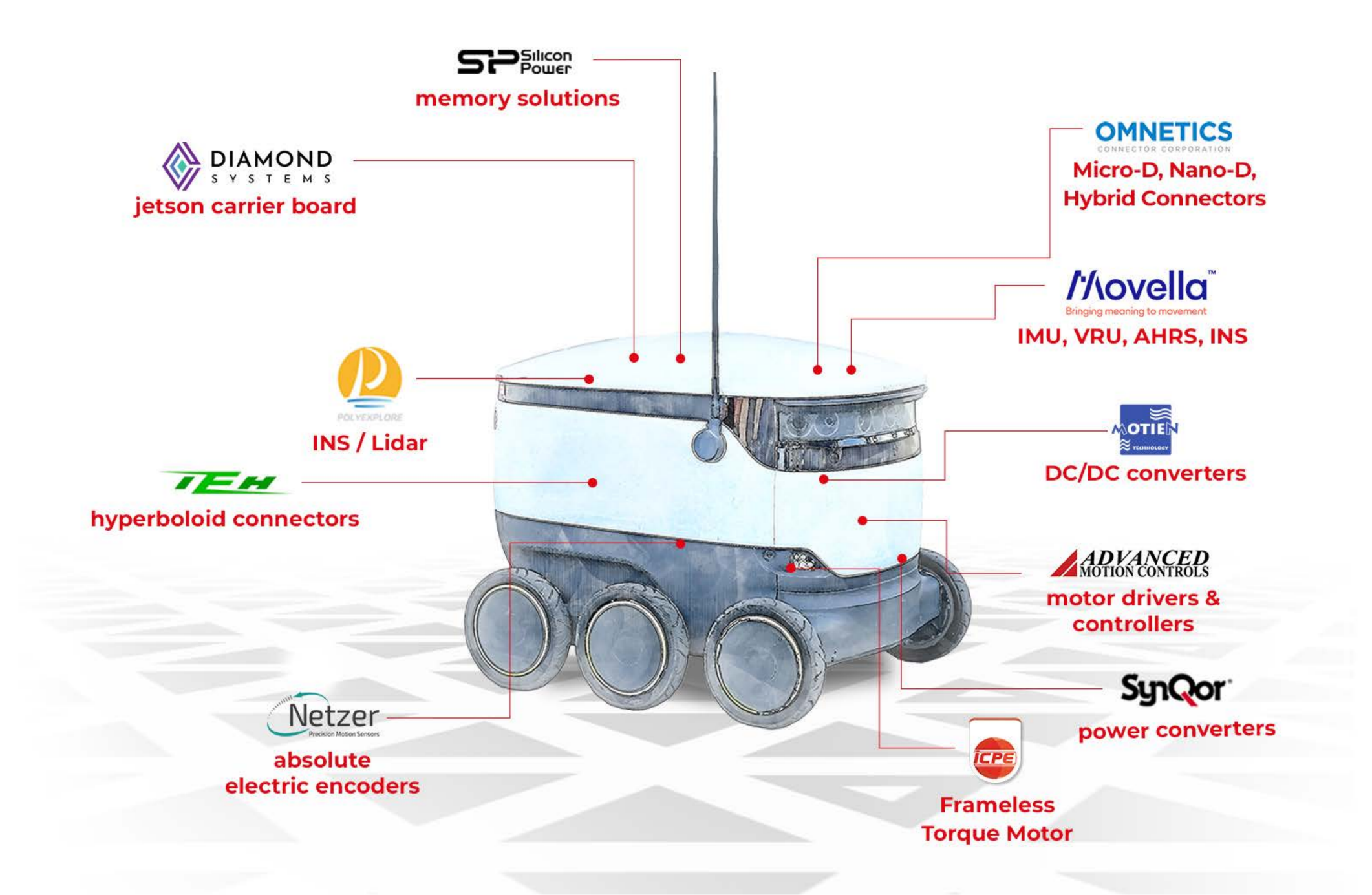
and inspection to delivery and search and rescue operations. Both AGVs and drones are equipped

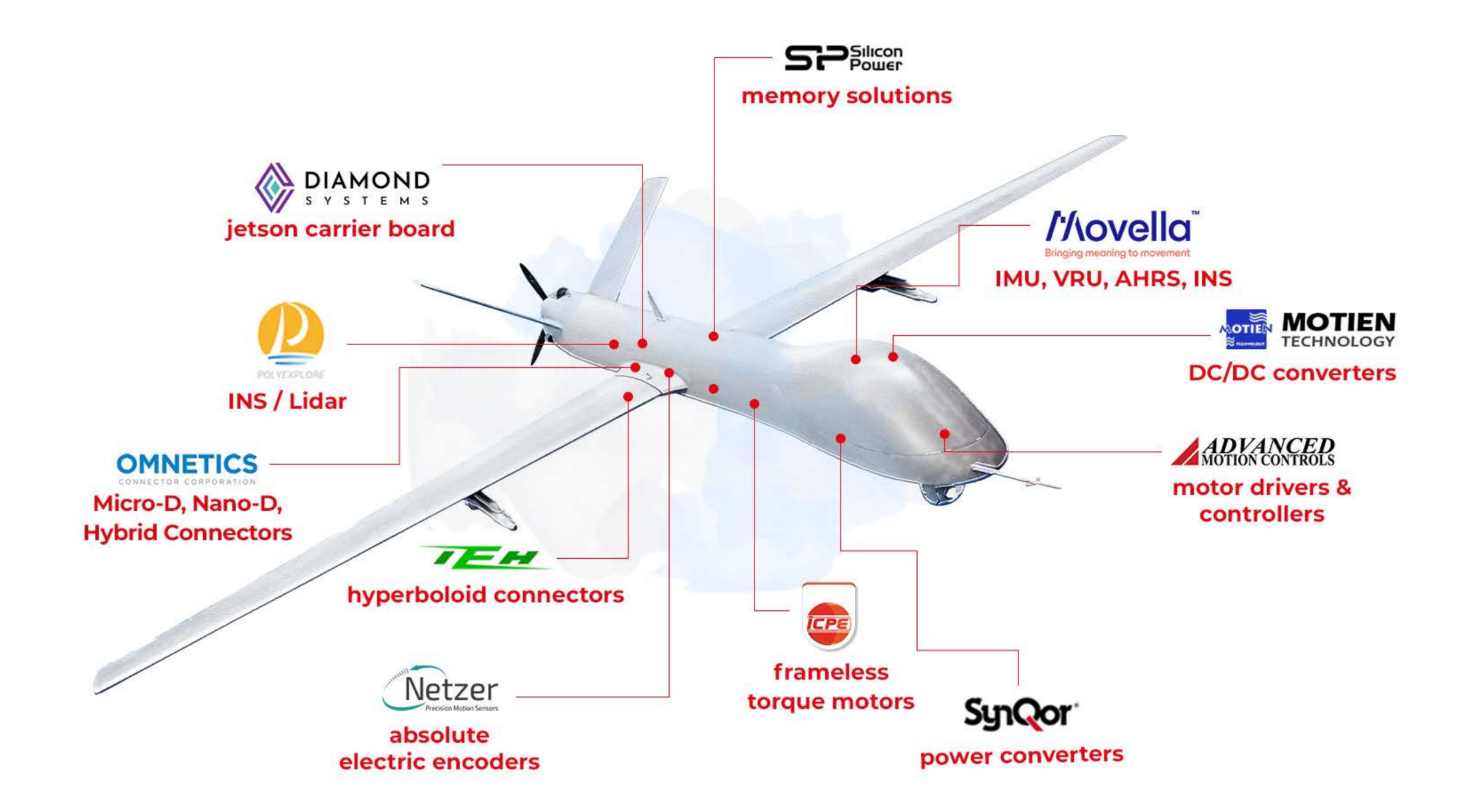
with sensors, cameras, and other technologies that enable them to navigate and interact with

their environment autonomously, making them invaluable tools in increasing efficiency, reducing

costs, and improving safety in various industries.

manufacturers







SYNQOR

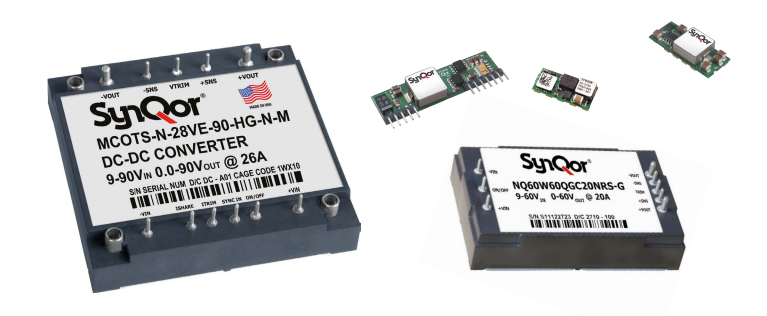
www.synqor.com

COMPANY OVERVIEW

SynQor® is a leading supplier of power conversion solutions to the military, industrial, transportation, telecom/datacom and medical markets. SynQor's innovative products are designed to exceed the demanding performance, quality, and reliability requirements of today's power electronic engineers and system integrators who develop leading-edge infrastructure hardware.

NIQOR NON-ISOLATED DC-DC CONVERTER





BATTER CHARGING

- ► Provides the power conversion platform for battery charging
- Output current limit is externally controlled for constant-current charging
- ► Current can be set with an external resistor or an active circuit
- Current analog signal provided for instrumentation and control functions
- ► Ideal diode output stage with zero backdrive currents prevents discharge of battery when not charging
- discharge of battery when not charging
- Output voltage set-point is independently controlled through trim pin
- Unit will smoothly transition between current and voltage modes as charging cycle needs charge

KEY FEATURES

- ► Ultra-high efficiency up to 95%
- Wide input voltage ranges:
- ▶ 9-20 V (NQ20); 9-40 V (NQ40); 9-60 V (NQ60/MCOTS-N-28V);
- ▶ 9-90 V (NQ90/MCOTS-N-28VE)
- Non-isolated
- ▶ Buck or Buck/Boost topologies available
- ► Maximum input/output currents up to 55 A
- On-board input and output filtering

► No minimum load requirement

- Remote sense and wide output voltage
- ► Input under-voltage lockout (UVLO) ► Output current limit (OCP) and short
- circuit protection
- Output over-voltage protection (OVP) ► Thermal shutdown (OTP)
- Output voltage trim
- ▶ No maximum external output capacitance
- Active current sharing for higher power applications (half-brick only)

SYNQOR ADVANTAGES

- ► No maximum external output capacitance
- ► Higher power in smaller package sizes
- ► Current limit control and current monitoring
- ► Wide input and output voltage options
- Adjustable current limit
- ► Adjustable power limit

Full Load Efficiency	Up to 96%
Output Current	5 A - 55 A
Output Power	120 W - 2000 W
Output Voltage	0 - 20 V, 0 - 40 V, 0 - 60 V, 0 - 90 V
Input Voltage	9 - 20 V, 9 - 40 V, 9 - 60 V, 9 - 90 V





MOTIEN TECHNOLOGY

www.motien.com.tw

COMPANY OVERVIEW

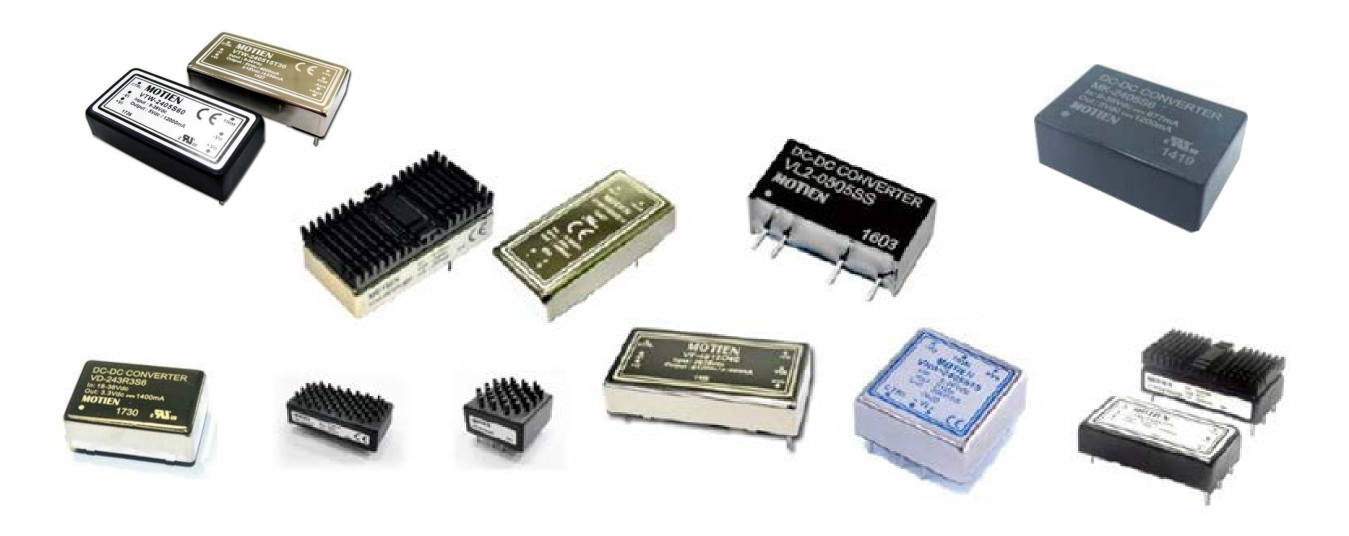
MOTIEN Technology is the professional and leading manufacturer of power solution since the establishment on 1998, with the great efforts and continually improvement for decades on power supplies, the brand MOTIEN has become well known and a symbol of quality and preferred & trusted DC power source.

Motien has more than 30 series of DC/DC converters, LED drivers and AC/DC converter modules. Products are widely built in modern electronic equipments: Industries Automation equipments, Telecommunication equipments, instruments, transportation system, medical equipments etc.

GENERAL SPECIFICATION

- Power rating: 0.25W~60W
- DC / DC converters, LED drivers
- Customized products
- Minor change of standard product
- New product development

PRODUCT GROUPS



RAILWAY SERIES

SMD SERIES

LED DRIVERS

ISOLATED DC/DC CONVERTERS

- ► SIP-Packages
- ▶ DIP-Packages

NON - ISOLATED DC/DC CONVERTERS

- SIP-Packages
- SMD-Packages



OMNETICS

www.omnetics.com

COMPANY OVERVIEW

Omnetics is a world-class miniature connector design and manufacturing company with over 30 years of experience, focused on Micro-miniature and Nano-miniature highly reliable electronic connectors and interconnection systems. Our miniature connectors are designed and assembled in a single location at our plant in Minneapolis, Minnesota.

SINGLE ROW NANO-D

















MILDTL-

Horizontal SMT (AA)

Vertical SMT (VV)

Straight Tails (DD)

Thru-Hole Horizontal (H2)

Thru-Hole Vertical (V2)

Pre-Wired (W2)

Jumpers (JU)

32139 QPL

LATCHING NANO-D







Flex Mount (FF)



Straight Thru-Hole (DD)



Pre-Wired (WD)

LOW PROFILE MICRO-D



Discrete Wired (WD)



Right Angle Thru-Hole (H1)



Right Angle Thru-Hole (R2)



Solder Cup (SS)



Straight Thru-Hole (S2)

• Power and Signal Micro Hybrids: 10A, 5A, 3A



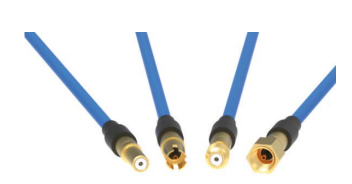


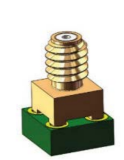


Nano Coax Connectors

Omnetics Nano Coax contacts are available either in a Hybrid Micro-D or as a standalone contact... The standalone version provides optimal performance in one of the lowest form factors on the market. The Nano Coax contacts are designed to be terminated to a low-loss 29 AWG (.047") 50 coax cable. Cable-Cable: 20GHz / Edge Launch: 20GHz / Thru Hole: 10GHz









Micro 360® Circular Connectors

Omnetics' Micro Circular Connector Series utilizes Omnetics' rugged and reliable Flex-Pin contact system, is spaced on 50 mil (1.27mm) centerlines, features a mated length of less than 12.4 mm, and is specified to MIL-DTL-83513.







Right Angle Thru-Hole (H1)



Right Angle Thru-Hole (R2)



Solder Cup (SS)



Straight Thru-Hole (S2)

IP68 Nano Circulars

Omnetics' Micro Circular Connector Series utilizes Omnetics' rugged and reliable Flex-Pin contact system, is spaced on 50 mil (1.27mm) centerlines, features a mated length of less than 12.4 mm, and is specified to MIL-DTL-83513.



Full Keyed Breakaway (M)



Full Keyed Breakaway (F)



Ratcheting - RMCP



Ratcheting - RMCS

Micro Strip Connectors













Single row: pin count changes up to 48 Dual row: pin count changes up to 97 available with latch

Nano Strip Connectors









2-60 positions for single row 2-48 for dual row

Polarized Nano Connector (PZN)

This configuration effectively polarizes the connector without the additional space required for guide pins. Termination options include: Pre-Wiring, Straight tail, Horizontal SMT, and Vertical SMT. Up to 24 positions.











Capabilities

CUSTOM METAL SHELL LATCHING NANO-D **CUSTOM HARNESSING EMI SHIELDING**



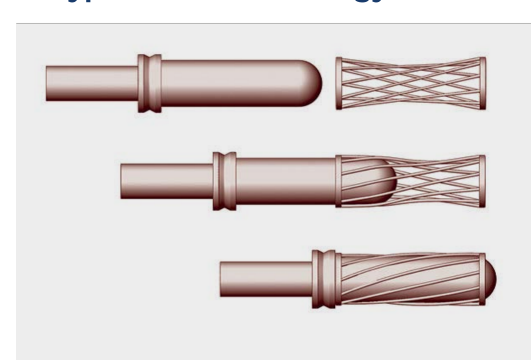


www.iehcorp.com

COMPANY OVERVIEW

Since 1941, IEH has been manufacturing superior products for demanding applications. Whether it's printed circuit board connectors, signal or power contacts, or custom interconnects, focus is delivering the right connector solution.

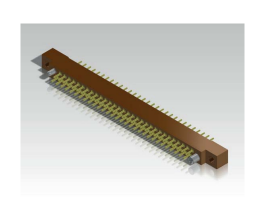
Hyperboloid Technology



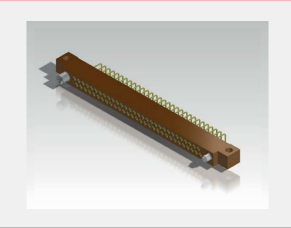
Utilized in all of our receptacle connectors, this unique design offers superior capability in every critical parameter of connector performance:

- Very low insertion force
- ► All but impervious to shock & vibration(Test exceed 300 g's without discontinuity.)
- ▶ 100,000 minimum duty cycles
- ► Extremely low contact resistance
- ► Improved current carrying capacity (The low contact resistance gives a lower °C rise from ambient under load. This feature often allows the user to operate the same size contact under higher load.)
- ► High reliability

PCB CONNECTORS



Type N Circulator from 300MHz to 10 GHz



HRM Series - .075" centers 2 & 3 row 10-206pos M55302 /190 /193



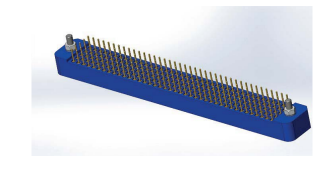
HMM Series - .075" centers 4, 6 & 8 row 58-604pos



HGC/HGS Series Low-Profile for parallel boards 22-90pos



HVM Series - .050" centers 2-row 10-100pos



HMK Series - .100" centers, 2, 3, 4 & 5 row 17-490pos

HYPERKINETIC® CONNECTORS - HIGH SPEED, HIGH DENSITY MODULAR









HKX (VPX-Compatible Series)

HKC (cPCI Series)

- ▶ Interchangeable with COTS board layout but with Hyperboloid Contact System
- ▶ 2mm Footprint of cPCI PICMG 2.0
- LCP Insulator Meets Outgassing Requirements
- Press-fit or Solder tail Terminations

► VITA-46 Platform

- ▶ Data Rates up to 10 Gbps
- ▶ 3U, 6U and Custom Configurations
- Custom Wafer Design for Mixing
- ► Differential and Single-ended Circuits
- ▶ Press-fit or Solder tail Terminations

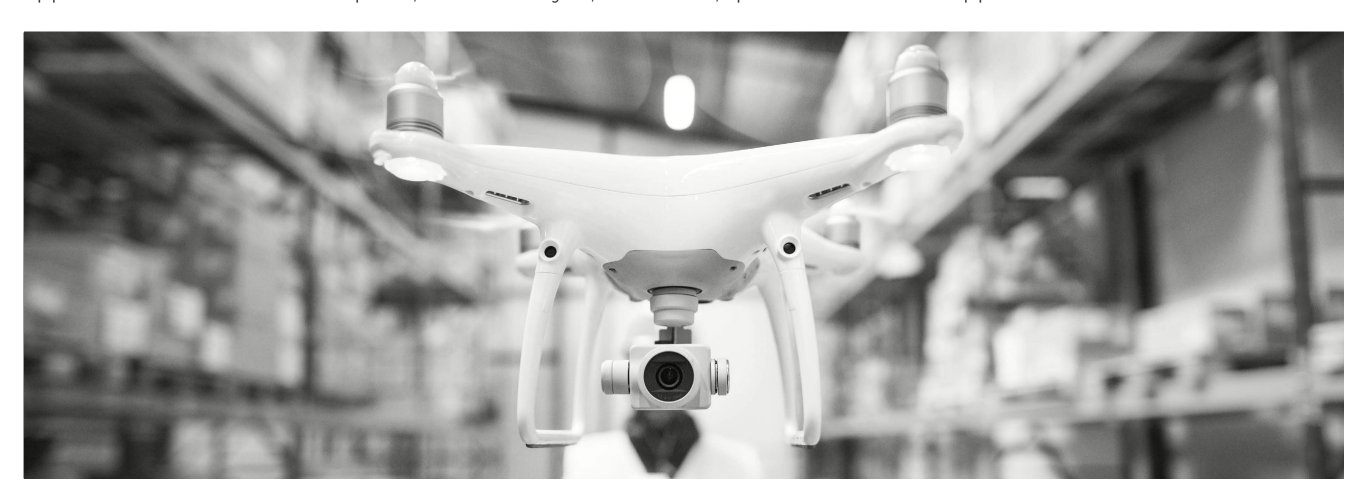


MOVELLA

www.movella.com

COMPANY OVERVIEW

Movella is the leading innovator in 3D motion tracking technology and products. Our sensor fusion technologies enable a seamless interaction between the physical and the digital world in consumer electronics devices and professional applications such as Motion Capture, Motion Analysis, healthcare, sports and industrial applications.



MTI-600 SERIES





Fully supported by the MT Software Suite (free use), enabling our customers a faster time to market

Small footprint, flexible mounting options

Industrial grade accuracy & reliability at affordable pricing, 100% calibrated and tested

Rich interface platform, incl. CAN bus support

External and internal GNSS-RTK receiver support

Advanced proprietary XKF3 core sensor fusion algorithms

State-Of-The-Art hardware components

Extensive technical support

RTK Solution

ITAR-free

MTI 100 SERIES



Highest performance with resistance to magnetic distortions

Vibration-rejecting gyroscopes and accelerometers

Configurable output settings, synchronizes with any 3rd party device

MTI-G-710



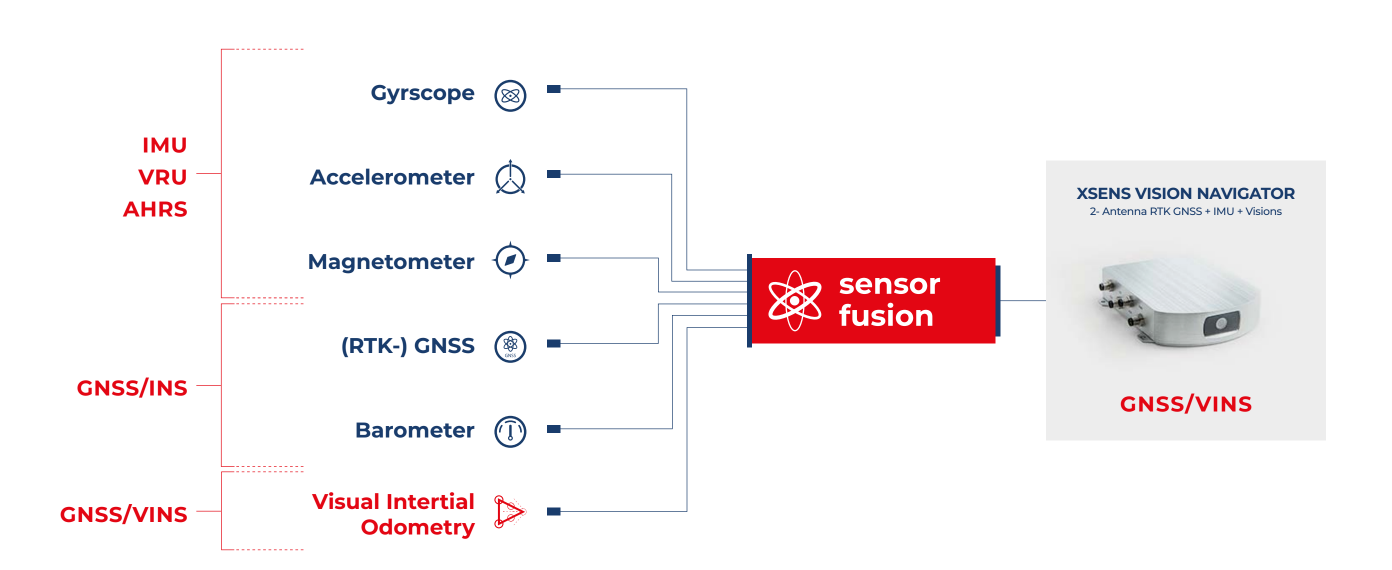
All-in-one sensor system with high-frequency position and orientation output

Excellent heading tracking without requiring a magnetic field

Configurable output settings, synchronizes with any 3rd party device

	ROLL/PITCH STATIC	ROLL/PITCH DYNAMIC	YAW	SENSOR FUSION CORE	POSITION & VELOCITY
MTi 1-series					
MTi-1 IMU	-	-	-	-	-
MTi-2 VRU	0.5°	0.8°	AHS	XKF	-
MTi-3 AHRS	0.5°	0.8°	2.0°	XKF	-
MTi-7 GNSS/INS	0.5°	0.5°	1.5°	XKF	1 m 0.05 m/s
MTi 600-series					
MTi-610 IMU	-	-	-	-	-
MTi-620 VRU	0.2°	0.5°	AHS	XKF	-
MTi-630 AHRS	0.2°	0.5°	1.0°	XKF	-
MTi-670 GNSS/INS	0.2°	0.5°	1.0°	XKF	1m 0.05m/s
MTi-680G RTK-GNSS/INS	0.2°	0.5°	1.0°	XKF	0.05m / 0.05m/s
MTi 10-series					
MTi-30 AHRS	0.2°	0.5°	1.0°	XKF	-
MTi 100-series					
MTi-100 IMU	-	-	-	-	-
MTi-200 VRU	0.2°	0.3°	AHS	XEE	-
MTi-300 AHRS	0.2°	0.3°	1.0°	XEE	-
MTi-G-710 GNSS/INS	0.2°	0.3°	0.8°	XEE	1 m 0.05 m/s

	REAL-TIME SENSOR FUSED DATA								
		IMU (1)	VRU (2)	AHRS (3)	GNSS/INS (7)	RTK-enabled GNSS / INS (8)	RTK-enabled VINS		
		Intertial Measurement Unit	Vertical Reference Unit	Attitude and Heading Reference System	GNSS / GPS enabled Intertial Navigation System	Real Time Kinematics	Attitude and Heading Reference System		
8	Gyroscope	Roll	Roll	Roll	Roll	Roll	Roll		
(2)	Accelerometer	Pitch	Pitch	Pitch	Pitch	Pitch	Pitch		
(N)	Magnetometer	Unref. Yaw	Unref. Yaw	Unref. Yaw	Unref. Yaw	Unref. Yaw	Unref. Yaw		
(7)	Barometer				3D Position	cm-level 3D Position	3D Position		
®	GNSS Receiver 3D Velocity 3E						3D Velocity		
	GNSS Time GNSS Time								
© cm	RTK Corrections								
® ®	Camera (B&W) & Wheel Odometry (External Source) Long term dead-reckoning								



- Accuracies, real-time operation, speed from 0 km/h up yo 80 km/h:
 - ► Position: 1 cm + 1 ppm (RTK fix)
 - Position error during GNSS outages:
 - 2% of travelled distance
 - Reduced further to 0.75%, using wheel odometry input
 - ► Orientation: 0.4* (Roll/Pitch and Yaw/Heading)
 - ► Velocity: 0.1 m/s
- Output Rate up to 200 Hz
- "lean & mean": No SLAM needed (optional available soon)
- Features:
 - ► SyncIn, SyncOut (GNSS 1 PPS), NTP time server
 - ► ASCII (NMEA) messages
 - ► ROS1/RPS2 driver
 - ► Available soon (2023)
 - Post-processing
 - PointPerfect advanced GNSS augmentation data service

POLYEXPLORE

www.polyexplore.com

COMPANY OVERVIEW

About EMC/EMI shielding solutions EMCEMI Staff have between them, over 50 years' experience in the manufacturing processes involved in making high quality & reliable EMC & RFI components, while specialising in the manufacture and supply of a wide range of products which are manufactured at our brand new factory in Essex in the United Kingdom. We manufacture components to MIL83528C specification.

MEMS RTK GNSS/INS POLYNAV 2000H/P



High accuracy position, velocity, acceleration, attitude, heading, angular rate and heave

- GPS, GLONASS, Beidou, Galileo and SBAS
- ▶ Dual frequency (L1 & L2) RTK
- Dual antenna for accurate heading
- Best in class price-performance ratio
- ▶ 100 Hz navigation solution and the raw measurement output
- Accurate attitude/heading whether the platform is static or moving
- Tactical grade IMU sensors
- Multiple sensor fusion
- ROS driver ready
- Heave message

FOG INERTIAL NAVIGATION SYSTEM POLYNAV 2000F



High accuracy position, velocity, acceleration, attitude, heading, angular rate and heave

- ► GPS, GLONASS, Beidou, Galileo and SBAS
- Dual frequency (L1 & L2) RTK
- Dual Antenna for accurate heading
- Best in class price-performance ratio
- 100 Hz navigation solution and the raw measurement output ► Accurate attitude/heading whether the platform is static or
- Fiber Optic Gyroscope (FOG)
- Multiple sensor fusion
- ROS driver ready
- Heave message

"ULTRA" GNSS/INS POLYNAV 2000S



Centimeter level positioning with precise attitude and heading whether the platform is static or moving

- ▶ Precision velocity, acceleration, attitude (Roll, pitch, heading), and angular rate
- GPS, GLONASS, Beidou, Galileo*, and SBAS, QZSS; 240 Tracking
- Channels Dual frequency (L1 & L2) RTK
- Global PPP
- Dual antenna for accurate heading
- Best in class price-performance ratio
- 100 Hz navigation solution and the raw measurement output
- Tactical grade, near FOG performing solid-state IMU sensor
- Multiple sensor fusion
- ROS driver ready Heave message
- IP67 environmental rating

RTK GNSS/INS POLYNAV 2000P OEM



High accuracy position, velocity, acceleration, attitude (Roll, pitch, heading), angular rate

- ► GPS, GLONASS, Beidou, Galileo and SBAS
- ▶ Dual frequency (L1 & L2) RTK
- ► Dual antenna for accurate heading
- Best in class in size and price-performance ratio
- ▶ 100 Hz navigation solution and the raw measurement output ► Accurate attitude/heading whether the platform is static or
- moving
- Tactical grade IMU sensors
- Multiple sensor fusion
- ROS driver ready
- ▶ Heave message

	POLYNAV 2000S	POLYNAV 2000P OEM	POLYNAV 2000P	POLYNAV 2000H	POLYNAV 2000F	POLYNAV 2000F1
GNSS						
Constellation	GPS/GLONASS/ BeiDou/Galileo/ SBASS/QZSS	GPS/GLONASS/ Beidou/Galileo	GPS/GLONASS/ Beidou/Galileo	GPS/GLONASS/ Beidou/Galileo	GPS/GLONASS/ Beidou/Galileo	GPS/GLONASS/ Beidou/Galileo
Satellite signals	L1 & L2C/L2P (GPS), E1&E5b (Galileo)	L1 & L2	L1 & L2	L1 & L2	L1 & L2	L1 & L2
Position accuracy	1.6 m CEP SPS	1.6 m CEP SPS	1.6 m CEP SPS,	1.6 m CEP SPS	1.6 m CEP SPS	1.6 m CEP SPS
(RTK)	0.02 m RTK	0.02 m RTK	0.02 m RTK	0.02 m RTK	0.02 m RTK	0.02 m RTK
Velocity Accuracy (RTK)	1 cm/s	1 cm/s	1 cm/s	1 cm/s	1 cm/s	1 cm/s
Roll/Pitch	0.015°	0.05°	0.005° (H), 0.01°(P)	0.005° (H), 0.01°(P)	0.05°	0.05°
Heading	0.08° (1 m base)	O.1°	0.1° (1 m base)	0.1° (1 m base)	0.01° (5 m base) 0.08° per 1 meter of baseline length	0.01° (5 m base) 0.08° per 1 meter of baseline length
Measurement rate	100 Hz	100 Hz (up to 400Hz)	100 Hz	100 Hz	100 Hz	100 Hz
Sensitivity	-160 dBm	-160dBm	-160 dBm	-160 dBm	-160 dBm	-160 dBm
Number of antennas	2	2	2	2	2	2
Inputs/comm	Ethernet, UART, RS232, CAN, DMI, PPS, Event Input		Ethernet, CAN, 2 Serial Ports, Odometer	Ethernet, CAN, 2 Serial Ports, Odometer	Ethernet, CAN, 2 Serial Ports, Odometer	Ethernet, CAN, 2 Serial Ports, Odometer
TIME TO FIRST FI	X (TTFF)					
Cold start	< 60 s	< 60 s	< 60 s	< 60 s	< 60 s	< 60 s
Warm Start	< 45 s	< 45 s	< 45 s	< 45 s	< 45 s	< 45 s
Hot Start	< 11 s	< 11 s	< 11 s	< 11 s	< 11 s	< 11 s
Re-acquisition	< 2 s	< 2 s	< 2 s	< 2 s	< 2 s	< 2 s
INERTIAL SENSO	RS					
Gyro Dynamic Range	400°/s	±125°/s	±125°/s	125 °/s	490°/s	490°/s
Gyro Bias Instability	0.3 °/h	2°/h	2°/h	0.8 °/hr	0.1 %h	0.05 °/h
Gyro Random Walk	0.015°/√h	0.15°/√h	0.15°/√h	0.09°/√hr	0.017°/√h	0.012°/√h
Accelerometer Dynamic Range	10g	±8g	±8g	8 g	10g	10g
Accelerometer Bias Instability	0.03 ug	3.6ug	3.6ug	3.2 ug	0.1mg	0.01mg
Accelerometer Random Walk	0.015 m/s/√h	0.012m/s/√h	0.012m/s/√h	0.008 m/s/√hr	0.07m/s/√h	0.014m/s/√h
MECHANICAL						
Dimension	166 x 134 x 70 mm	80 x 60 x 22 mm	147 x 99 x 48 mm	147 x 99 x 48 mm	177 x 115 x 109 mm	177 x 115 x 109 mm
Weight	approx. 800 g.	13 g	500 g	500 g	1455 g (without antennas)	1455 g (without antennas)
ENVIRONMENTA	L					
Operating temperature	-40° to 85° C	-40° to 85° C	-40° to 85° C	-40° to 85° C	-40° to 65° C	-40° to 65° C
Shock					Operating, 9 g, 11 msec, sawtooth	Operating, 9 g, 11 msec, sawtooth
Vibration					Operating 8 g rms, 20-2000 Hz random	Operating 8 g rms, 20-2000 Hz random
ELECTRICAL						
Input voltage	12-24 V DC	12-24 V DC	12-24 V DC	12-24 V DC	12-28 V DC	12-28 V DC
Power	10W	5W	5W	5W	10 W	10 W

	POLYNAV	POLYNAV	POLYNAV	POLYNAV	POLYNAV	POLYNAV
CNCC	20005	2000P OEM	2000P	2000H	2000F	2000F1
GNSS				CDC/CLONIACC/	CDC/CLONIACC/	CDC/CL ONLASS/
Constellation	GPS/GLONASS/ BeiDou/Galileo/ SBASS/QZSS	GPS/GLONASS/ Beidou/Galileo	GPS/GLONASS/ Beidou/Galileo	GPS/GLONASS/ Beidou/Galileo	GPS/GLONASS/ Beidou/Galileo	GPS/GLONASS/ Beidou/Galileo
Satellite signals	L1 & L2C/L2P (GPS), E1&E5b (Galileo)	L1 & L2	L1 & L2	L1 & L2	L1 & L2	L1 & L2
Position accuracy	1.6 m CEP SPS	1.6 m CEP SPS	1.6 m CEP SPS,	1.6 m CEP SPS	1.6 m CEP SPS	1.6 m CEP SPS
(RTK)	0.02 m RTK	0.02 m RTK	0.02 m RTK	0.02 m RTK	0.02 m RTK	0.02 m RTK
Velocity Accuracy (RTK)	1 cm/s	1 cm/s	1 cm/s	1 cm/s	1 cm/s	1 cm/s
Roll/Pitch	0.015°	0.05°	0.005° (H), 0.01°(P)	0.005° (H), 0.01°(P)	0.05°	0.05°
Heading	0.08° (1 m base)	0.1°	0.1° (1 m base)	0.1° (1 m base)	0.01° (5 m base) 0.08° per 1 meter of baseline length	0.01° (5 m base) 0.08° per 1 meter of baseline length
Measurement rate	100 Hz	100 Hz (up to 400Hz)	100 Hz	100 Hz	100 Hz	100 Hz
Sensitivity	-160 dBm	-160dBm	-160 dBm	-160 dBm	-160 dBm	-160 dBm
Number of antennas	2	2	2	2	2	2
Inputs/comm	Ethernet, UART, RS232, CAN, DMI, PPS, Event Input		Ethernet, CAN, 2 Serial Ports, Odometer	Ethernet, CAN, 2 Serial Ports, Odometer	Ethernet, CAN, 2 Serial Ports, Odometer	Ethernet, CAN, 2 Serial Ports, Odometer
TIME TO FIRST F	IX (TTFF)					
Cold start	< 60 s	< 60 s	< 60 s	< 60 s	< 60 s	< 60 s
Warm Start	< 45 s	< 45 s	< 45 s	< 45 s	< 45 s	< 45 s
Hot Start	< 11 s	< 11 s	< 11 s	< 11 s	< 11 s	< 11 s
Re-acquisition	< 2 s	<2s	<2s	<2s	<2s	< 2 s
INERTIAL SENSO	PRS					
Gyro Dynamic Range	400°/s	±125°/s	±125°/s	125 °/s	490°/s	490°/s
Gyro Bias Instability	0.3 °/h	2°/h	2°/h	0.8 °/hr	0.1 °/h	0.05 °/h
Gyro Random Walk	0.015°/√h	0.15°/√h	0.15°/√h	0.09°/√hr	0.017°/√h	0.012°/√h
Accelerometer Dynamic Range	10g	±8g	±8g	8 g	10g	10g
Accelerometer Bias Instability	0.03 ug	3.6ug	3.6ug	3.2 ug	0.1mg	0.01mg
Accelerometer Random Walk	0.015 m/s/√h	0.012m/s/√h	0.012m/s/√h	0.008 m/s/√hr	0.07m/s/√h	0.014m/s/√h
MECHANICAL						
Dimension	166 x 134 x 70 mm	80 x 60 x 22 mm	147 x 99 x 48 mm	147 x 99 x 48 mm	177 x 115 x 109 mm	177 x 115 x 109 mm
Weight	approx. 800 g.	13 g	500 g	500 g	1455 g (without antennas)	1455 g (without antennas)
ENVIRONMENTA	L					
Operating temperature	-40° to 85° C	-40° to 85° C	-40° to 85° C	-40° to 85° C	-40° to 65° C	-40° to 65° C
Shock					Operating, 9 g, 11 msec, sawtooth	Operating, 9 g, 11 msec, sawtooth
Vibration					Operating 8 g rms, 20-2000 Hz random	Operating 8 g rms, 20-2000 Hz random
ELECTRICAL						
Input voltage	12-24 V DC	12-24 V DC	12-24 V DC	12-24 V DC	12-28 V DC	12-28 V DC
Power	10W	5W	5W	5W	10 W	10 W



www.a-m-c.com

COMPANY OVERVIEW

ADVANCED Motion Controls has earned a reputation for being the most flexible and affordable manufacturer of quality high performance and high power density servo drives. By selecting ADVANCED Motion Controls as your servo drive and controls supplier, you will be adding an integral member to your design engineering team with multi-industry expertise. 30+ years of servo drive manufacturing, with nearly 3 million servo axes built and shipped worldwide!



ANY NETWORK







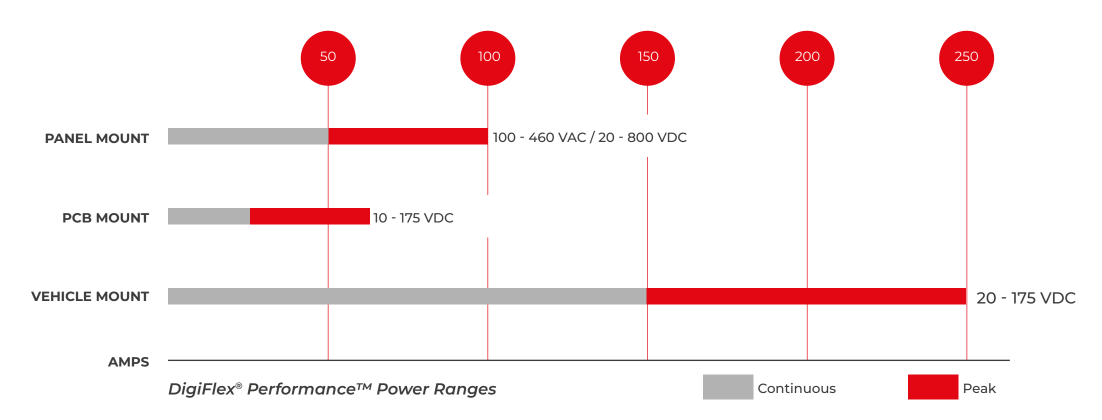
We also have the ability to quickly produce custom DigiFlex® Performance™ drives utilizing many other common types of network communication.

	ANY MOTOR
Three Phase (Brushless)	Single Phase
 Servo – BLDC, PMAC AC Induction (Closed loop vector) Closed loop stepper 	 Brushed Voice coil Inductive load
A	NY FEEDBACK
ABSOLUTE ENCODER	Tachometer
► EnDAT®► Hiperface®► BiSS®C – Mode	±10 Vdc±60 Vdc
1 VP – P SIN/COS ENCODER	Aux. Incremental Encoder
INCREMENTAL ENCODER	Resolver
±10 Vdc position	Hall Sensors
AN	IY CONTROLLER
Digital or analog controllers	Digital or analog controllers
 ±10 Vdc PWM and Direction Step and Direction 	 0 – 5 V (Standard, Inverted or Wigwag) 0 – 5 kW (Standard, Inverted or Wigwag)
AN	Y ENVIRONMENT
Extreme Ambient Temperatures	Component Temperature Protection
 Standard products range from -40°C to +85°C Custom products operate down to -50°C and lower, and +100°C and higher! 	▶ Ø PCB operating temperatures up to 105°C

ADVANCED Motion Controls Advantages:

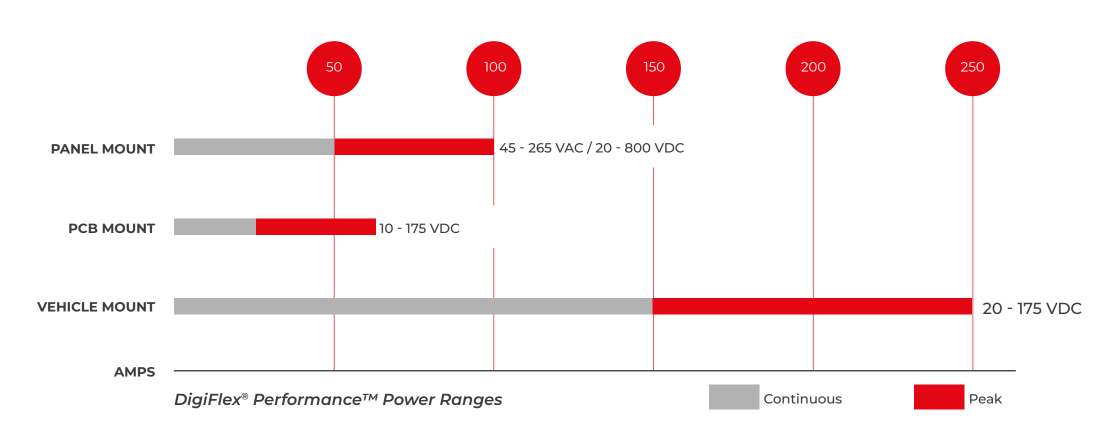
- Battery supplied, mobile operation needing 8+ hours duty / 7-day standby capability
- • ≥98% efficiency to extend overall battery life
- Multiple power demands
- Common control system dictated same servo drive interface but with models having different power levels
- Minimal maintenance
- Operation typically in remote locations
- Long service life expected

DigiFlex® Performance™ Servo Drives



- Peak power output up to 27.4kW
- Three phase brushless (servo, closed loop vector, closed loop stepper)
- · Single phase (brushed, voice coil, inductive load) motors
- Variety of feedback options Absolute Encoder (EnDat®, Hiperface®, BiSS® C-Mode), Incremental Encoder, Hall Sensors, Resolver, IVp-p Sin/Cos Encoder, Tachometer
- Compatible with DriveLibrary™ ADVANCED Motion Controls' API for C++ motion programming

AxCent™ Servo Drives



- Unparalleled benefits in both simplicity and performance,
- NOT require computer hardware or software,
- · Higher bandwidth and faster response times at a lower cost,
- · Including ±10V analog, PWM and Direction, and specialized electric vehicle commands,
- Optical isolation between high and low power signals standard on certain models
- Current, Velocity, and Fault Monitor analog output signals

Extended Environment products (AZX – DZX Series)

ADVANCED Motion Controls' Extended Environment products are designed to operate under harsh thermal and mechanical extremes.

- Ambient operating temperatures from -40°C to 85°C
- Over Temperature up to 105°C
- Thermal rise cycling in about 2 minutes
- Shock up to 15g's at 11ms
- Vibration up to 30grms on all 3 axes
- Designed to assist system compliance toward: MIL-STD-810F: temperature, thermal shock, humidity, altitude, shock & vibration





www.icpe.ro

COMPANY OVERVIEW

ICPE or Institutul de Cercetări Electrotehnice® was established over 65 years ago. The modern research infrastructure, obtained successfully following the performance of local and international projects, is a solid basis for further research in electrical engineering, and related fields.

DC BRUSHED TORQUE MOTORS

DC Torque Motors operate on the same principles as the conventional DC motors but the magnetic circuit design and consequent mechanical configuration are designed for maximum torque output rather than the usual low torque / high speed characteristic. Arrange of unhoused units which are supplied as three separate components, a permanent magnet field assembly, a wound armature with precision bore for mounting and a brush ring assembly or brush segments.

Fixed element – the stator, is equipped with rare earth permanent magnets and the rotor is equipped with a dc specific winding which is connected to an extra flat commutator – brushed system. Low speed Torque Motors are beneficial for direct-drive applications. Position and velocity feedback can be achieved via additions of DC Tachos, Resolvers or Optical Encoders. The unhoused motors described below can be offered in custom designed housings for specific applications.





	5757-1				
PRODUCT CODE	PEAK TORQUE [mNm]	TORQUE SENSITIVITY [mNm/A]	MOTOR CONSTANT [mNm/W]	OUTSIDE DIAMETER [mm]	HEIGHT [mm]
TQRB-15-0.39	77.7	25,1	10,3	38,10	9,78
TQRB-15-0.51	127	36,3	13,9	38,10	12,95
TQRB-15-0.51-B	141	32,4	16	38,10	12,95
TQRB-15-1.03	333	83,2	39,2	38,10	26,00
TQRB-15-1.1	353	50,4	28,3	38,10	27,94
TQRB-20-1.14	1200	150	86,6	51,00	29,00
TQRB-24-1-C	600	195	68,2	60,32	25,40
TQRB-30-0.78	777	256	87,4	76,20	19,80
TQRB-34-0.51	883	160	74,1	85,725	12,95
TQRB-34-0.95-A	2048	438	195	85,725	24,40
TQRB-34-1.46	3140	551	271	85,725	36,90
TQRB-37-0.54	1060	210	85,4	92,075	13,72
TQRB-37-0.54-B	1060	158	85,4	92,075	13,72
TQRB-37-0.84	2120	358	156	92,075	21,33
TQRB-37-1.46	4000	681	341	92,456	37,008
TQRB-45-0.56	2300	340	146	114,3	14,22
TQRB-45-0.69-B	3250	542	238	114,3	17,45
TQRB-45-0.69-C	3250	963	238	114,3	17,45
TQRB-45-0.86	4590	715	277	114,3	21,84
TQRB-45-1.08	6510	838	401	114,3	27,28
TQRB-51-0.58	2825	251	180	130,175	14,73
TQRB-51-0.93	2800	1400	422	130,175	23,9
TQRB-51-1.0	4800	1200	490	130,175	25,5
TQRB-51-2.1	10000	1515	716	130,175	53,34

D.C. LIMITED ANGLE BRUSHLESS TORQUE MOTORS

Limited Angle Torque Motors are ideal for compact, limited angular excursion, rotary, closed loop servo applications. Operating in the system, these units endure a long storage life and a harsh thermal and mechanical environment. All motors consist of a housed stator with a high density

winding around a steel core, molded in a special resin. The rotor is build from high-grade samarium cobalt magnets or neodymium, on a stainless steel core.

Advantages

- No Torque Ripple
- High Angular Acceleration
- No Commutation
- Brushless
- Low Profile



AC SERVO MOTORS - BSM SERIES

BSM Series motors are available with high energy Nd-Fe-B magnets - 6 (six) magnetic poles - F Class Insulation - standard feedback system with resolver - winding protection with PTC - Standard protective structure is IP55 class - torque range from 0.1 to 20 Nm - high torque to weight ratios - superior low speed performance - very low inertia.

In this motor range below options are also available:

- Shaft with keyway according to DIN 6885
- Fail safe brake 24 VDC,
- Shaft seal ring,
- · Additional feedback systems (encoder),
- Protection class IP65,
- · Custom windings,
- Special dimensions and configurations.



SINUSOIDAL OUTPUT TRANSDUCERS - RESOLVERS

Resolvers which are directly supplied on the rotor winding, used on either limited angle, case in which they are supplied by means of flexible cables or on 360 degrees and, in this case, they are supplied through some collecting rings, as well as resolvers supplied by means of rotary transformer with a constant transformation ratio and the input and output winding terminals on the stator.

Advantages

- Used as an absolute angle transducer,
- Resistance to mechanical stresses,
- Operation within a wide temperature range.



	OUTER ROTOR BRUSHLESS M	OTOR	
PARAMETER	SYMBOL	UNITS	VALUE
Nominal Torque	M _n	Nm	9
Peak Torque	M _{max}	Nm	27
Motor Constant	K _M	N/W	1,4
/oltage	V _{DC}	V	600
Nominal Current	I _n	Α	8,3
orque Constant	$K_{\!\scriptscriptstyleT}$	Nm/A _{ms}	1,08
Back EMF Constant	K _E	V _{ms} /krpm	67
No-Load Speed	_	rpm	7000
Number of Poles	N_{\scriptscriptstyleD}		10
Phase Connection			Υ
ine-to-Line Resistance	$R_{_{1}}$	Ω	0,4
ine-to-Line Inductance	L _i	mH	5,3
Electric Time Constant	T _E	ms	13,2
nsulation Class	<u>-</u>		Н
hermal Resistance	T _p	°C/W	1,7
xternal Diameter	OD	mm	170
Stator/Rotor Length	L	mm	28
Notor Length	TL	mm	55
nertia	J	kg cm²	105
	Wt	kg	4,2

The stator is a laminated steel core with a three phase windings. The high energy permanent magnets outer rotor configuration provides a more rigid structure for the permanent magnets and has higher inertia.

Advantages

- High torque due to large air gap radius,
- · Stable low speed performance without feedback,
- Lower audible noise with reduced cogging.

Other Product Groups

As the company is established to customize different electrical machines there are many different products that ICPE can offer as following:

- Flat brushless servo motors,
- Precision small brushless motors,
- AC servo motors,
- Linear motors,
- Electric generators,
- 2-D robot tables.









NETZER

www.netzerprecision.com

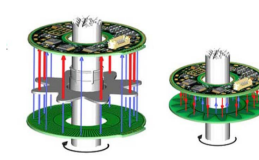
COMPANY OVERVIEW

Electric Encoder™ Netzer's world-wide patented, rugged high performance Electric Encoder™ technology, suits a wide variety of applications ranging from space and avionics, through military and defense, to instrumentation and automotive. The product portfolio includes Rotary & Linear absolute or incremental position encoders, with analog or digital outputs.

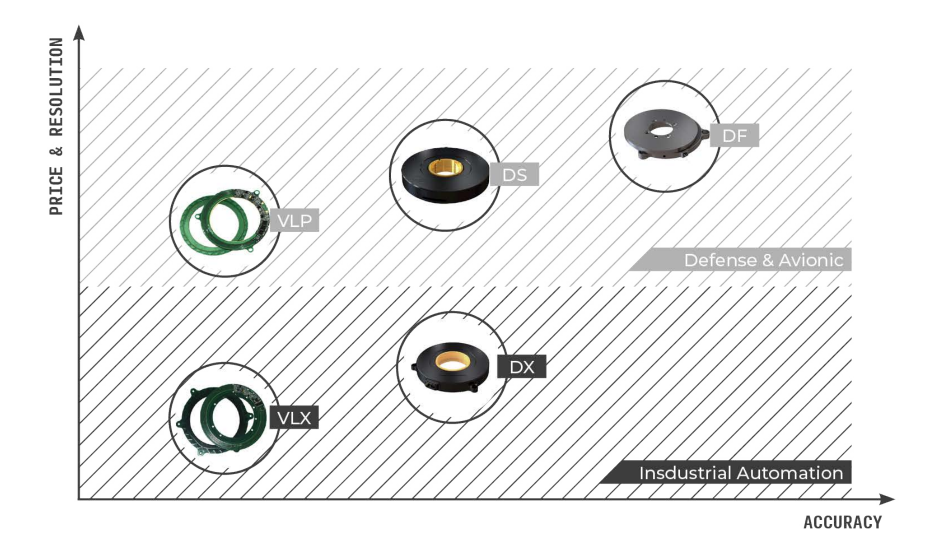
The Non-contact, absolute-position relies on interaction between the measured displacement and an internally shielded, space/time modulated, electric field and offers features unsurpassed by traditional optical and magnetic encoders.

Advantages of Electrical Encoders

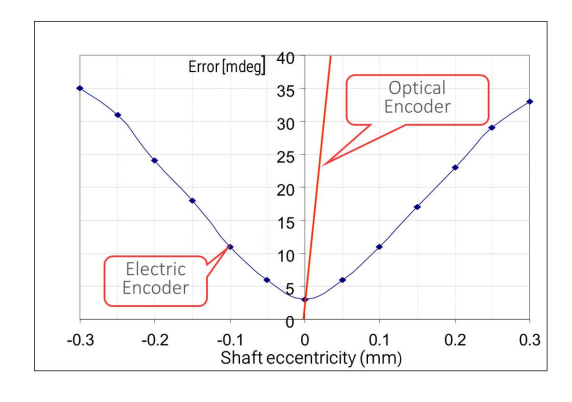
- · Simple, robust structure with a virtually no-failure-mechanism,
- Very low weight, inertia, and profile (=<10mm),
- · Ring shaped, hollow shaft with a wide range of diameters,
- Precision to 0.001° in selected models,
- Default operation range from -55°C to +125°C,
- Insensitivity to EMI/RFI and magnetic fields,
- · Ultra-high-speed options,
- Wide variety of position feedback protocols.
- · The company has structured its product range based







The company has structured its product range based on price performance criteria for different types of applications. For industrial applications DX and VLX products; for defense and avionic applications VLP, DS and DF products are available.



Netzer products are also verified with their high MTBF as shown in below diagram.

T (°C)	MTBF (HOURS)				
	GF (ground fixed)	GM (ground mo- bile)	SF (space flight)		
25 °	4,300,000	2,000,000	1,500,000		
85°	450,000	300,000	750,000		

DIAMOND SYSTEMS

www.diamondsystems.com

COMPANY OVERVIEW

This guide presents a sample of our current standard product offerings. We welcome the opportunity to serve you with one of these products or a custom solution based on our vast library of technologies and our worldwide design and manufacturing resources.

Nvidia Solutions

	FLOYD	ZIGGY	JETHRO	STEVIE	ELTON	
PREFERRED PARTNER						
Jetson Module	Nano&Xavier NX	TX2/TX2i	TX2/TX2i	AGX Xavier	AGX Xavier	
Camera	3x CSI-2 4-lane ports	N/A	2x CSI 4-lane	8x CSI 2-lane	8x CSI 2-lane	
Display	2x HDMI	1x HDMI	1x HDMI	2x HDMI	1x HDMI, 1x LVDS	
Mass Storage	mPCle	Micro SD	M.2 SATA 2242	M.2 PCle x4 NVMe	M.2 PCIe x4 NVMe	
	M.2 NVME 2280		Micro SD	2280	2242	
	Micro SD					
Serial Ports	2x RS-232/422/485	2x RS-232	2x RS-232	2x RS-232	2x RS-232	
USB	1x USB 3.0	1x USB 3.0	N/A	1x USB 3.0	2x USB 3.0	
	2x USB 2.0	1x USB 2.0		2x USB 2.0	2x USB 2.0	
Ethernet	2x GbE with PoE	1x GbE	1x GbE	2x GbE	2x GbE	
CAN	1	N/A	N/A	2	2	
Integrated GPIO	8	13	13	13	13	
Integrated DAQ	N/A	6x 12-16-bit A/D	6x 12-16-bit A/D	6x 12-16-bit A/D	6x 12-16-bit A/D	
		2x 12-bit D/A	2x 12-bit D/A	2x 12-bit D/A	2x 12-bit D/A	
Expansion	1x PCIe/USB MiniCard	N/A	1x PCIe/USB MiniCard	1x PCIe/USB MiniCard	1x PCIe/USB MiniCard	
			SkyWire Modem Socket		SkyWire Modem Socket	
					1x PClex8	
					4x PClex1	
					PCI Bus Links	
Size	143x76 mm	63x67x96 mm	76x107 mm	100x87 mm	102x152 mm	











EPSM-10GX4	EPS-24G4X	EPS-12G2	EPS-12000-CM	EPS-8100
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PRODUCT	DESCRIPTION	COPPER PORTS	FIBER PORTS	FORM FACTOR	DIMENSIONS	NOTES
EPS-8100	Layer 2+ managed 8-Port Gigabit Ethernet switch	8	X	PC/104	90mm x 96mm	Industry-leading rugged compact switch for vehicle applications
EPS-12G2	Layer 2+ managed 12-Port Gigabit Ethernet Switch	12	2x1G/2.5G	COM Express	95mm x 125mm	Economical 12 port rugged switch with dual fiber backbone capability
EPS-12G1	Layer 2+ managed 12-Port Gigabit Ethernet Switch	12	1x1G/2.5G	COM Express	95mm x 125mm	Economical 12 port rugged switch with fiber uplink
EPS-12G0	Layer 2+ managed 12-Port Gigabit Ethernet Switch	12	×	COM Express	95mm x 125mm	Economical 12-port rugged switch

EPS-12G0	Layer 2+ managed 12-Port Gigabit Ethernet Switch	12	X	COM Express	95mm x 125mm	Economical 12-port rugged switch
EPS-12000-CM	Layer 2+ / Layer 3 managed 12-Port Gigabit Ethernet Switch	12	X	COM Express Mini	84mm x 55mm	Ultra-compact, rugged, IEEE- 1588 capable
EPS-24016-104	Layer 2+ managed 16-Port Gigabit Ethernet switch	16	Х	PC/104	90mm x 96mm	High port density, rugged design
EPS-24026-104	Layer 2+ managed 26-Port Gigabit Ethernet switch	24	2x1G/2.5G	PC/104	90mm x 96mm	High port density, rugged design
EPSM-10GX4	Layer 2+ / Layer 3 managed 28-Port Gigabit Ethernet switch module	24	4 10G	COM Express Mini	84mm x 55mm	Switch module for custom solutions; Layer 3 and IEEE-1588 capability
EPS-24G4X	Layer 2+ / Layer 3 managed 28-Port Gigabit Ethernet Switch	24	4 10G		146mm x 102mm	Full featured switch, 10G Layer 3 and IEEE-1588 capability

Rugged Systems

The SABRE family offers rugged mission computers and Ethernet switches for use in the most challenging vehicle environments. MIL-STD-461, 704, and 1275 compliance is available. Systems have been tested to MIL-STD-810G specifications up to 75G shock.

ETHERNET SWITCHES	SABRENET 12000	SABRENET 24000	SABRENET 24G2X
Copper ports	12x 1G	24x 1G	24x 1G
Fiber ports	N/A	N/A	2x 10G
Input voltage	6-34VDC	5-34VDC	5-34VDC
PTP option	Yes	Yes	Yes
Dimensions mm	162Wx137Dx66H	198Wx175Dx66H	198Wx175Dx66H



COMPUTERS	SABRECOM VNS	SABRECOM ARS	SABRECOM ZTA
Processor	Skylake 6th Gen Core i7 i7-6600U 2C 2.6GHz	Bay Trail E3845 2C 1.91GHz	Bay Trail E3845 Apollo Lake E3940/N4200
RAM	4-20GB	4GB	4-8GB
Mass storage	32-256GB SSD	32-256GB SSD	32-256GB SSD
Serial ports	4x RS-232/422/485	4x RS-232/422/485	4x RS-232/422/485
USB ports	4x USB 2.0, 2x USB 3.0	2x USB 2.0	4x USB 2.0, 1x USB 3.0
Ethernet	2x 10/100/1000	2x 10/100/1000	2x 10/100/1000
Integrated GPIO	16	16-24	16-24
Integrated data acquisition	N/A	16x 16-bit A/D 4x 16-bit D/A	16x 16-bit A/D 4x 16-bit D/A
Expansion	PCIe/104, PCI-104, and MiniCard sockets	PC/104-Plus: ISA & PCI 1x MiniCard	1x PCIe/USB MiniCard 1x M.2 SATA socket
Standard enclosure size	198W x 175D x 66H mm	198W x 175D x 66H mm	162W x 137D x 66H mm
Operating system support	Windows 10 IOT LTSC; Linux Ubuntu 16.04 LTS; 64-bit support	Windows 7/10; Linux Ubuntu 16.04 LTS; 32/64-bit support	Windows 7/10; Linux Ubuntu 16.04 LTS; 32/64-bit support

• I/O Expansion Modules

Diamond Systems offers a wide range of I/O modules in PC/104 and PCIe MiniCard form factors. Our analog and digital I/O modules are supported by our industry-leading Universal Driver software, consisting of a C language programming library along with example programs and GUI demos that provide instant verification of system operation. All products meet -40°C to +85°C operating temperature.

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ANALOG I/O														
Product	Form Factor	#A/D	Res	Max	Min	Gain	Max	Autocal	FIFO	#D/A	Res	Max	Min	GPIO
DMM-32DX-AT	PC/104	32 SE, 16 DI	16	±10V	0625V	Program	250K	Auto	1024	4	16	±10V	0-5V	24 1/0
DMM-32X-AT	PC/104	32 SE, 16 DI	16	±10V	0625V	Program	250K	Yes	1024	4	12	±10V	0-5V	24 1/0
DMM-16R-AT	PC/104	16SE, 8 DI	16	±10V	0-1.25V	Program	100K	Yes	512	4	12	±10V	0-5V	8 In, 8 Out
DMM-16RP-AT	PC/104-Plus	16SE, 8 DI	16	±10V	0-1.25V	Program	100K	Yes	512	4	12	±10V	0-5V	8 In, 8 Out
DMM-AT	PC/104	16SE, 8 DI	12	±10V	0-1.25V	Program	100K	Yes	512	2	12	±10V	0-5V	8 In, 8 Out
DMM-XT	PC/104	16SE, 8 DI	12	±10V	0-1.25V	Jumper	100K			2	12	0-5V	0-5V	8 In, 8 Out
DS-MPE- DAQ0804	MiniCard	8SE, 4 DI	16	±10V	0-5V	Program	100K		2048	4	16	0-5V	0-2.5V	14 I/O
RMM-1616A-XT	PC/104									16	16	Voltage		48 I/O
RMM-816A-XT	PC/104									8	16	ranges: ±10V, ±5V,		48 I/O
RMM-416A-XT	PC/104									4	16	0-10V, 0-5V		48 1/0
RMM-1616AP-XT	PC/104-Plus									16	16	Current ranges:		48 I/O
RMM-816AP-XT	PC/104-Plus									8	16	0-20mA,		48 I/O
RMM-416AP-XT	PC/104-Plus									4	16	0-24mA, 4-20mA		48 I/O









DMM-32DX-AT

DMM-16RP-AT

RMM-1616AP-XT

GPIO-MM-XT









DS-MPE-DAQ0804

DS-MPE-GE210 **Ethernet Minicard**

DS-MPE-GPIO

DS-MPE-CAN2L **Ethernet Minicard**

	DIGITAL I/O										
Product	Form Factor	#GPIO	Voltage	Buffered	Direction	Opto	Relays	Load	Counters	Ctr Bits	Max Rate
OMM-XT	PC/104	48	5V		Programmable				3	16	10MHz
OMM-DIO-XT	PC/104	48	5V		Programmable						
GPIO-MM-XT	PC/104	100	5V	Yes	Programmable				10	16	10MHz
DS-MPE-GPIO	MiniCard	36	5V/3.3V	Yes	Programmable				8	32	50MHz
РММ-Р	PC/104						16 SPDT	30VDC/2A			
OPMM-1616- XT	PC/104					16 In 3-30VDC	16 SPDT	30VDC/2A			
IR104-PBF	PC/104					20 In 3-24V	20 SPST	30VDC/5A			









EMM-8EL-XT

EMM-8P-XT

EMM-8PLUS-XT

EMM-4M-XT







EMM-OPT4-XT

DS-MPE-SER4M

DS-MPE-OPT4232

SILICON POWER

www.silicon-power.com

COMPANY OVERVIEW

With over 16 years of experience, Silicon Power has become a trusted service-driven provider of professional NAND flash storage and DRAM modules for industrial and enterprise applications.

DDR4 DRAM MODULES								
Model	SODIMM	UDIMM	ECC SODIMM	ECC UDIMM	ECC RDIMM			
DRAM Type	DDR4	DDR4	DDR4	DDR4	DDR4			
Capacity	2GB, 4GB, 8GB, 16GB, 32GB	4GB, 8GB, 16GB						
Data Rate	2400 / 2600 MHz	2400 / 2600 MHz	2400 / 2600 MHz	2400 / 2600 MHz	2400 / 2600 MHz			
CAS Latency	CL17 / CL19	CL17 / CL19	CL17 / CL19	CL17 / CL19	CL17 / CL19			
Voltage	1.2V	1.2V	1.2V	1.2V	1.2V			
Pin Count	260 Pin	288 Pin	260 Pin	288 Pin	288 Pin			
Data Width	64Bits	64Bits	72Bits	72Bits	72Bits			
PCB Heigth	30.13 mm	31.40 mm	30.13 mm	31.40 mm	31.40 mm			
Standard 0~85°C	Supported	Supported	Supported	Supported	Supported			
Industrial -40~85°C	Supported	Supported	Supported	Supported	Supported			
Storage -55~95C	Supported	Supported	Supported	Supported	Supported			

DDR3 DRAM MODULES								
Model	SODIMM	UDIMM	ECC SODIMM	ECC UDIMM	ECC RDIMM			
DRAM Type	DDR3L	DDR3L	DDR3L	DDR3L	DDR3L			
Capacity	2GB, 4GB, 8GB	2GB, 4GB, 8GB	4GB, 8GB	4GB, 8GB	8GB			
Data Rate	1600 MHz	1600 MHz	1600 MHz	1600 MHz	1600 MHz			
CAS Latency	CL 11	CL 11	CL 11	CL 11	CL 11			
Voltage	1.35V	1.35V	1.35V	1.35V	1.35V			
Pin Count	204 Pin	240 Pin	204 Pin	240 Pin	240 Pin			
Data Width	64Bits	64Bits	72Bits	72Bits	72Bits			
PCB Heigth	30.50 mm	30.50 mm	30.50 mm	30.50 mm	30.50 mm			
Standard 0~85°C	Supported	Supported	Supported	Supported	Supported			
Industrial -40~85°C	Supported	Supported	Supported	Supported	Supported			
Storage -55~95°C	Supported	Supported	Supported	Supported	Supported			

SSDS								
Form Factor	M.2	M.2	2.5"	2.5"	mSATA			
Interface	PCIe Gen3, NVMe	SATA III	SATA III	IDE / PATA	SATA III			
Capacity	64 GB - 2 TB	8 GB - 1 TB	8 GB - 4 TB	128 MB - 128 GB	8 GB - 1 TB			
Supported Flash Types	3D TLC	SLC, MLC, 3D TLC	SLC, MLC, 3D TLC	SLC, MLC	SLC, MLC, 3D TLC			
Industrial -40~85°C	Supported	Supported	Supported	Supported	Supported			

		FLASH CARDS		
Form Factor	CFExpress	Compact Flash	SD	micro SD
Interface	Cfast 2.0	CF 6.0	SD 3.0	SD 3.0
Capacity	4 GB - 512 GB	128 MB - 256 GB	256 MB - 256 GB	256 MB - 256 GB
Supported Flash Types	SLC, MLC, 3D TLC	SLC, MLC	SLC, MLC, 3D TLC	SLC, MLC, 3D TLC
Industrial -40~85°C	Supported	Supported	Supported	Supported



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