

MISSION CRITICAL DEFENSE SOLUTIONS

EQUIPPING THOSE WHO DEFEND FREEDOM



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MOOG DEFENSE EQUIPPING THOSE WHO DEFEND FREEDOM ACROSS MULTI-DOMAIN OPERATIONS

Power & Control Electronics
Thrust Vector Control Systems

Chemical & Cold Gas Engine Systems

Main Engine Fluid Controls

Secondary Payload Adaptors & Delivery Systems

Vehicle SoftRide® Isolation

SPACECRAFT & PAYLOAD DELIVERY SYSTEMS

Propulsion Systems
Integrated Flight Avionics
Structures & Isolation Solutions
On-board Mechanisms & Control Electronics
Spacecraft Bus Solutions



Weapon Stores Management Systems (SMS)
Missile Launchers & Simulators
Flight Control Systems
Vibration Control
Slip Rings

FIXED WING

Weapon SMS
Flight Control Systems
Motion Control for ISR Search Radar
Stabilized Motion Control for Turrets
Engine Control Systems
Media Converters/Ethernet Switches
Missile Launchers & Simulators
Automatic Runway FOD Detection

MISSILES & KILL VEHICLES

Thrust Vector Control
Fin Control
Wing Deploy
Integrated Propulsion Systems & Fluid Control
Seeker Motors
Avionics & Sensor Integration
Structures & Isolation Solutions
Control Electronics



Flight Control Systems
Weapon SMS
Missile Launchers & Simulators
Actuators
Vehicle Management Systems
Hybrid Electric UAV



Reconfigurable Integrated-weapons Platform
Turret Weapon Systems & Integration
Stabilized Motion Control
Fire Control
Ammunition Handling

Large Caliber Weapon Control Systems Modular Countermeasure Directors Multi-Mission Payload Systems Short Range Air Defense C-UAS Solutions



EH to EM Conversions & Upgrades
gh Voltage Elevation & Azimuth Control
Directed Energy
Weapon SMS
Slip Rings



Predator

Gray Eagle

MQ-25



RADAR

Radar Multi-Axis Positioning Systems

Cooling Equipment Units

Slip Rings

SUBMARINES

Valve Actuation
Hull Mechanical Actuation
Servovalves
Torpedo Steering
Periscope Actuation
Optronics Rotary Joints



EM Actuation
Weapon SMS
Stabilized Motion Control for Turrets
Gun Control Units
Active Stabilization
Ammunition Handling

SURFACE

VESSELS



Propulsion Systems Steering & Dive Control Systems Subsea Utility Motors



SUSTAINMENT SERVICES

OEM Product Support Modernization & Upgrades Service & Support Training Engineered Solutions

SPACE

LEO/MEO/GEO & Beyond DOD Commercial Civil

ROTARY WING

Black Hawk V-22 Seahawk S-92 | S-76 AW129 | AW159 V-280 MD 530F Bell 407

FIXED WING

F-35
AC-130J Ghostrider
Caravan
Eurofighter
AT-802
OA-1K
MC-145B
Scorpion
Bronco II
PrecISR
Digital Airfield Solutions

MISSILES & KILL VEHICLES

Tactical & Strike Systems Hypersonic Missile Systems Long Range Ballistic Missiles Air & Missile Defense

RADAR

G/ATOR AN/TPY2 Sentinel AN/TPQ-53 MEADS Aegis TRML-4D

COMBAT & TACTICAL VEHICLES

M-SHORAD CWS-Heavy LAV-AT/25 Ariete C2 Centauro II Stryker CV90 Jaguar Piranha V PZH 2000 CASEAR 155 Bradley K9 Thunder SPH MLIDS K9 Vajra Howitzer Abrams M113AS4 KF21 IFV **RCH 155**

MML

MML Sea HIMARS Virg MLRS O Colu Col Scor Dread Barr Mark

SUBMARINES

Seawolf Class
Virginia Class
Ohio Class
Columbia Class
Collins Class
Scorpene Class
Dreadnought Class
Barracuda Class
Mark 48 Torpedo
Mk54 Torpedo

SURFACE VESSELS

Ford-class Aircraft Carrier Littoral Combat Ship Frigate Types 45/23/122-125 K30 Nimitz Class Carriers Chevallier CT40 c-UAS Evolved Cape Class Patrol Boat Hobart Class Destroyer

AUV / UUV

XLUUV UUV-FoS Echo Ranger Echo Voyager CLASSIFIED RMMV

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AIR

MISSILE CONTROLS

From tactical to strategic missiles, from close air support to long range hypersonic, Moog leads the industry in providing precision flight control actuation systems and thrust vector control.

MOOG CAPABILITIES

- Actuation and control electronics
- Thrust vector control
- Fin control
- Wing deploy mechanisms
- Fin lock and deploy solutions
- Integrated propulsion systems and fluid control systems
- Liquid and cold gas propulsion
- Kill vehicle and booster propulsion components
- Avionics and sensor integration
- Structures and shock/vibration isolation solutions
- Integrated, additively manufactured structures
- Power distribution and management
- Arm/disarm switches
- Seeker motors, resolvers, and slip rings

TACTICAL THEATER AND LONG **RANGE MISSILE PLATFORMS**

• HELLFIRE

Tomahawk

• TOW



TACTICAL CONTROL ACTUATION SYSTEM



LONG RANGE FIN AND WING DEPLOY ACTUATION



SUPERSONIC CONTROL **ACTUATION SYSTEM**



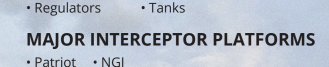
HYPERSONIC CONTROL **ACTUATION SYSTEM**

INTERCEPTOR AND KILL VEHICLE STEERING

Today's sophisticated Ballistic Missile Defense (BMD) Systems rely on Divert and Attitude Control Systems (DACS) to steer the Kill Vehicle (KV) through the final intercept trajectory. At the heart of the DACS are Moog thruster valves which precisely meter the flow of propellant and oxidizer to the rocket engines used for KV steering.

Solid fueled DACS utilize lightweight, high bandwidth actuators to throttle and control rocket motor thrust. Moog's electro-mechanical and hydraulic actuation systems can be customized to the challenging envelope and environmental requirements for pintle actuation applications.

DIVERT AND ATTITUDE CONTROL SYSTEMS (DACS) EXPERIENCE



Thruster valves
 Service valves



· THAAD





PROPULSION

MODULES





THRUSTER VALVES



REGULATORS



SERVICE VALVES

PROPELLANT TANKS

AIR (CONTINUED)

WEAPON STORES MANAGEMENT SYSTEMS (SMS)

The Third Generation Weapon Stores Management System (SMS) is a Modular Open System Approach (MOSA) compliant COTS weapons control system that seamlessly integrates with aircraft sensors and mission management systems to provide the crew with a superior fire-control solution.

This proven, lightweight rugged system is an affordable solution to stores management on air, land and sea platforms. The SMS leverages Moog's extensive experience in systems integration, internal software development, weapons technology, and fire control solutions. SMS software is approved as non safety-critical DO-178C DAL E.

The flexible modular design of the SMS enables fast delivery, rapid integration and future upgrades to the sensors, avionics and weapons ensuring the SMS's value for future mission requirements and weapons expansion.

Additionally, Moog offers a Missile Simulator (MSL SIM) with a flightworthy rail-mount design that simulates different types of AGM-114 HELLFIRE® missiles.



DIGITAL SMS COMPONENTS







STORES ENHANCED STORES
CONTROL PANEL MANAGEMENT
(SCP) COMPUTER (E-SMC)



STORES INTERFACE UNIT (SIU)



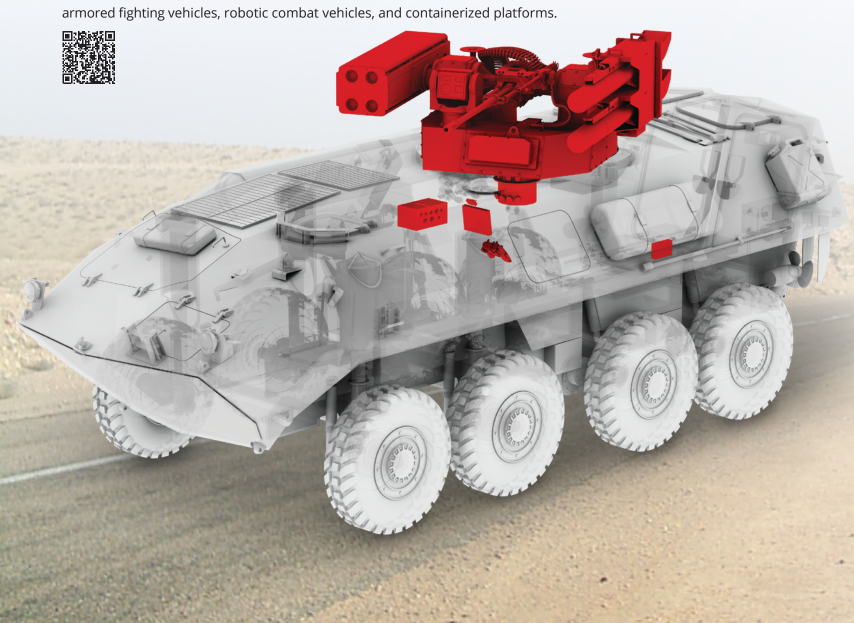
REMOTE POWER UNIT (RPU-6)

LAND

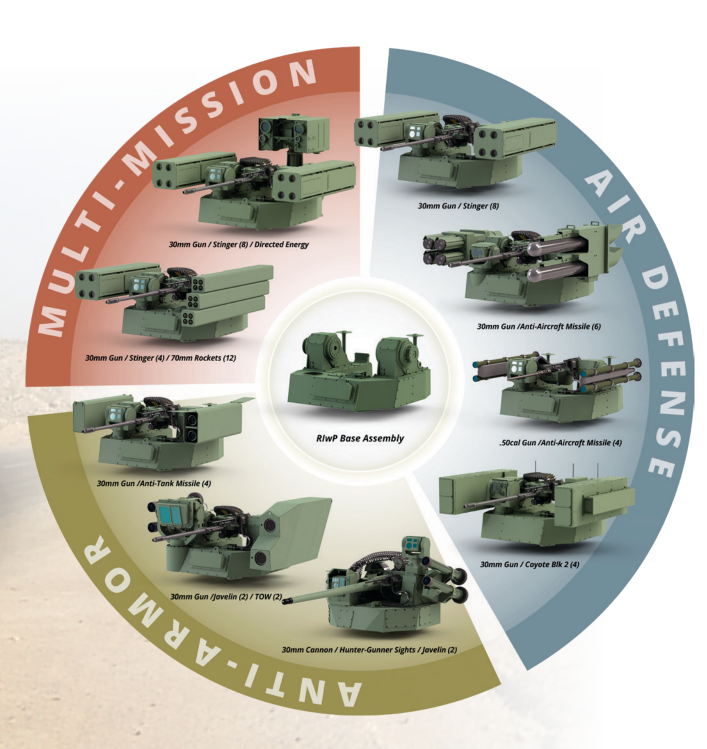
RECONFIGURABLE INTEGRATED-WEAPONS PLATFORM (RIWP®)

RIwP is an innovative, multi-domain remote weapons platform offering unmatched capacity and capability. Multiple weapon options and in-field weapon reconfigurability guarantee tailored overmatch in every combat situation. Engineered with many advanced features, RIwP includes high-performance target acquisition technology and world-class pointing/stabilization accuracy. This ensures U.S. and allied forces see first, engage first and achieve mission success. Designed to be weapon, sight, and platform agnostic RIwP accommodates firepower growth to support mission requirements. With survivability in mind the turret allows the warfighter to reload under armor.

RIwP offers air defense, anti-armor, or multi-mission capabilities via medium caliber and indirect fires, available in various configurations. RIwP can be utilized on medium-sized platforms such as wheeled/tracked armored fighting vehicles, robotic combat vehicles, and containerized platforms.







LAND (CONTINUED)

FLEXIBLE MISSILE PLATFORM (FMP)

Meeting the increased demand for mounted anti-armor/anti-air/CUAS effectors, Moog has combined the key technologies of launch control, aiming and platform stabilization, and mechanical integration into a single, versatile launch platform.

Global militaries already trust and rely on Moog's expertise in stabilization, fire control, power distribution and management, and weapon stations. The Flexible Missile Platform (FMP) is a foundation for anti-tank/anti-air missions required by today's dynamic military forces. Flexible in both mission and missile, the FMP is an affordable way to weaponize a variety of vehicles.





WEAPON SMS

In addition to being at the heart of the FMP solution, Moog's Weapon SMS is customizable for air, land, and sea applications. Successful test fires have been conducted from trailers, and military vehicles. SUVs and vans can also be weaponized.

(see more on Moog's proven Weapon SMS solution for air platforms on pages 6 and 7)





HIGH-SPEED MODULAR COUNTERMEASURE DIRECTOR (MCD)

The MCD is a mission adaptable, flexible, proven, and high-performance element of an Active Protection System (APS).

The Challenge: APSs are typically based on an operational concept of detect, discriminate (classify), decide, and then defend. Effective threat defeat relies on the very highest response times from all elements of the system. The countermeasure must be aligned in an extremely fast and predictable manner to defeat a range of incoming threats. Moog's MCD meets this challenge.

The Solution: MCD is a proven and highly flexible approach to the increasingly varied threat scenarios now being faced on the modern battlefield. The MCD system comprises the necessary interfaces, control electronics, embedded motion and safety software, as well as a full motion payload positioning mount – all specifically optimized for hard-kill systems.

Flexible: Payload, response times, and performance can be readily adapted from a suite of proven designs. Integration is assured by proven real-time networking and other vehicle architecture connectivity options.

Scalable: Configure with other effectors from non-lethal to SHORAD – all within one system concept.

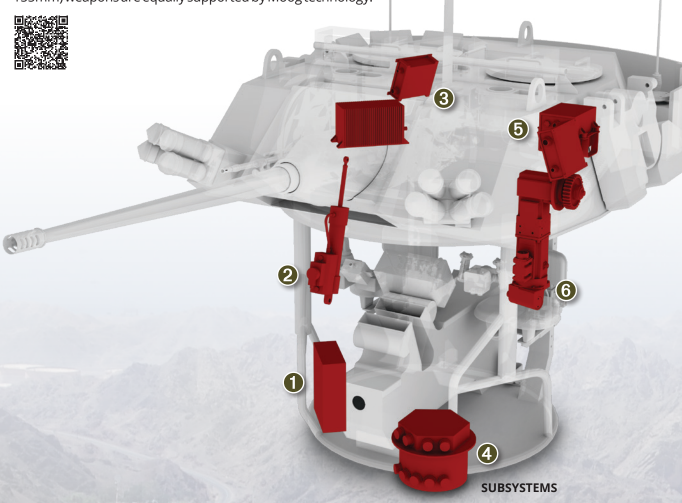
Fast: When configured for hard-kill systems, response times for simultaneous elevation and traverse (0-90 degrees) can be reduced to well under 100ms.



LAND (CONTINUED)

TURRETED WEAPON SYSTEMS

Moog designs, manufactures and integrates weapon systems, sub-systems and products for a variety of global military vehicle platforms. You can gain access to the expertise in fire control, gun control, weapon stabilization, and weapons integration found on over 30 of the world's leading military vehicle platforms including manned and unmanned turrets and remote weapon stations. Small, (e.g. 12.7mm) medium (e.g. 30mm) and large caliber (e.g. 155mm) weapons are equally supported by Moog technology.





1 DIGITAL DUAL AXIS CONTROLLER



ACTUATOR



3 GUN CONTROL UNIT (GCU)



4 SLIP RING

5 FIRE CONTROL COMPUTER



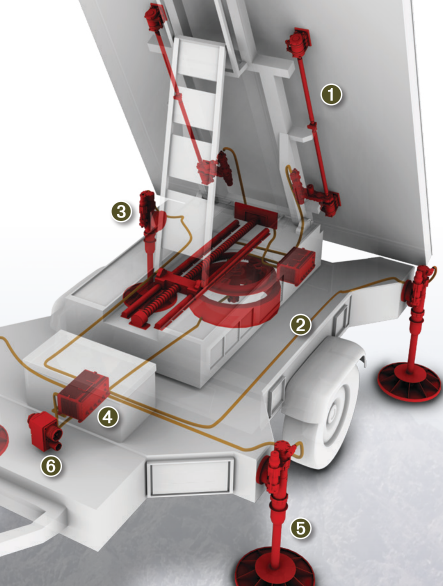
6 TRANSVERSE ACTUATOR

EXPEDITIONARY RADAR DEPLOYMENT SYSTEMS

Moog provides motion control products, integrated subsystems, and complete single and multi-axis actuation systems for land radar platforms, including:

- Antenna elevation and fold actuation
- Point and stare actuation
- Azimuth drive motor, controller, actuation
- Automatic leveling actuation
- Integrated rotary joint assembly
- Hydraulic to electric conversions
- Communication networking products









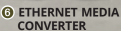


3 AZIMUTH ACTUATOR



4 CONTROLLERS 5 LEVELING ACTUATOR





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Moog is an OEM for existing and future launcher programs providing elevation and azimuth precision control as well as power and data transmission. Moog also works closely with vehicle manufacturers and the armed forces to upgrade, convert, and reset existing assets. Our modeling, hardware, software, mechanical and production engineering teams are experts in both electromechanical (EM) and electrohydraulic (EH) motion control systems and technologies, providing system upgrades to meet strict space, weight, and power constraints.

We have developed patented high-redundancy, fail-safe, EM actuation systems offering users reassurance in power failure conditions.

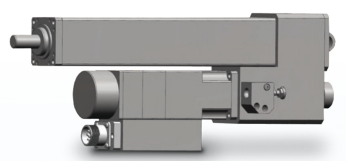


ELECTRIC MODULAR ACTUATOR AND CONTROLLER (MAC)

Driven by the need to reduce crew fatigue, increase reliability, enhance performance, and purchase with green/sustainability in mind, many of the low power and less complex functions in modern defense platforms are moving from traditional manual, pneumatic, or hydraulic control to electric actuation. Whether considering rotary or linear actuation, the Moog MAC family is designed to meet the required levels of reliability and affordability, as well as the rigorous demands of shock, vibration and EMC.

Comprised of a range of low power motors and actuation systems available with optional embedded electronic controls which can be applied to variety of applications such as:

- Antenna elevation and fold actuation
- Missile pod movement
- Travel lock
- Gun cocking
- Ammunition bunker doors
- Sight protection covers
- Ammunition handling mechanisms



The MAC design is based on a set of building blocks that allow flexibility of implementation and application and also offers the platform manufacturer an element of consistency from one, two, or even more axes of control. With typical powers from 50w to 1kw, the newly developed MAC builds on Moog Defense Systems' heritage of our more complex systems, but packaged in a simple, rugged, easy to use format.

RADAR COOLING EQUIPMENT

Our line of brushless DC fan motors provide extremely reliable cooling for critical defense radar equipment. As a crucial element of U.S. national missile defense, such systems operate in some of the harshest environments on

earth, and when called upon absolutely must function as designed every single time. Moog provides greatly enhanced manufacturability, reliability and performance to this mission essential equipment. We also supply associated electronic controls for cooling systems, providing a complete turnkey solution to the customer.









FAN MOTOR

CONTROLLER AREA
NETWORK SPLITTER

CONTROLLER

SEA

SURFACE SHIP WEAPONS SYSTEMS

Moog is a leading supplier delivering high-precision motion control and electronic solutions to many of the world's naval forces.

Comprehensive systems are engineered to perform reliably in the harshest of marine environments, providing the long-life and dependability our customers require. Extending our customers' investments even further is the scalability and upgradeability designed into every component and system along with through life support. Many of Moog's precision technologies are integrated into littoral and blue water ships. On-board these ships, Moog's premier electromechanical turret drive actuation, stabilization and slip ring technologies are incorporated into various weapon platforms. Moog provides hydraulic throttle control servo-actuators, electromechanical actuators (EMA), and direct drive valves (DDV) on arresting gear for aircraft landing.

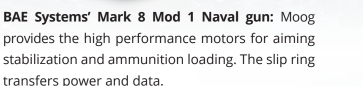
Moog actuation is also found in mission critical surface ship applications such as the propulsion plants of both USS Nimitz and USS Gerald R Ford-class aircraft carriers.

MULTI-AXIS AMMUNITION HANDLING

Moog heritage is responsible for the design, manufacture and integration of precision ammunition handling systems for a variety of applications including naval gun ammunition. Our ammunition handling systems involve complex mechanical integration, linear and rotary actuation and sophisticated, ruggedized motor control technologies.



transfers power and data.





Rheinmetall's MLG27 naval gun mount: Moog provides the electric gun / turret drives, motion sensors along with the power and stabilization electronics. The slip ring transfers power and data.



See Moog technology in action. Follow the link below to see multi-axis Ammunition Handling Technology used on the Type 23 Frigate by the Royal and Chilean Navies. This ship features the Mk8, Mod 1, 4.5" gun with Moog ammunition handling drives.





SEA (CONTINUED)

Moog is a major supplier of hydraulic, electromechanical and pneumatic motion control systems for submarines, aircraft carriers, and other naval vessels. The company has designed and manufactured hundreds of critical control systems that operate valves, open and lock hatches and provide propulsion for these platforms.

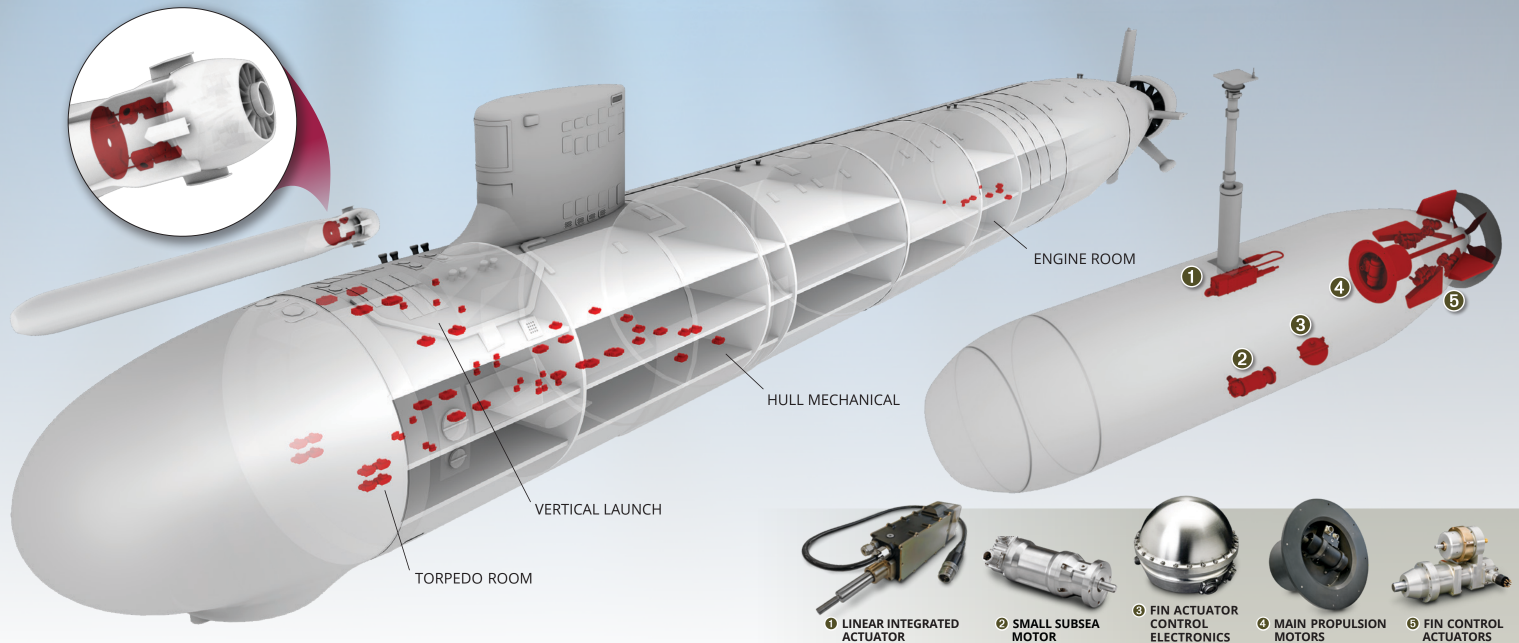
SUBMARINE ACTUATION

Moog's legacy supplying actuation in U.S. Navy submarines extends more than 50 years, from the USS George Washington-class all the way to today's USS Virginia-class and the Columbia-class, including hydraulic steering controls for the MK48 torpedo.

Additionally, Moog supplies critical components to other naval customers across the globe. These programs include the French Barracuda-class, United Kingdom Dreadnaught-class, and the Australian Collins-class submarines.

AUTONOMOUS UNDERSEA VEHICLE PROPULSION AND CONTROLS

For ROV and AUV platforms Moog provides motors, controllers, actuators, servovalves, and other equipment. We are making investments in future technologies to support these platforms. Moog facilities in the United States, Canada, Germany, Australia, and the United Kingdom are dedicated to the marine and naval industries. If your application is in a challenging environment where performance really matters, Moog has the reliable, low-risk solution to ensure mission success and provide propulsion for these platforms.



DEFENSE PRODUCTS



ROTARY JOINTS AND SLIP RINGS

These high performance products are used in systems that require unrestrained, continuous rotation while transmitting power, data and media from a stationary device to a rotating structure. High bandwidth options include Ethernet, high definition video and other industry standard formats. Moog also has solutions including fiber optic rotary joints, fluid rotary unions and position sensors.



DIRECT DRIVE DC TORQUE MOTORS AND ALTERNATORS

Frameless torque motors are used in defense applications that require high power density and quick accelerations. The motors are optimized to minimize input power for maximum efficiency. Alternators in the same mechanical configuration can be used for mobile power generation.



RESOLVERS

Moog offers rugged resolvers that provide accurate positioning and velocity feedback, as well as commutation of brushless motors. These models withstand the shock and vibration levels often encountered in aerospace and military applications. They are used for vertical integration with motors and slip ring assemblies.



ACTUATORS

Multi-purpose actuators are available in both rotary and linear configurations and are standard building blocks in a variety of systems. Some of our actuators integrate servo electronics. These actuators are used on air, ground and unmanned applications.

HIGH SPEED DATA COMMUNICATIONS

Moog provides innovative components and communication sub-systems for both copper and optical fiber based systems used in harsh environments. Moog meets the demanding high speed and secure networking equipment requirements of todays modern defense systems. The product range includes electro-optical transceivers, link extenders, Ethernet media converters and switches, data aggregators and multiplexer/ de-multiplexer solutions.



INTEGRATED MOTION ASSEMBLIES

Ourhigherlevelsolutionsrangefromsimplecombinationsofindividual products to sophisticated electromechanical assemblies including the motor, drive electronics, slip rings, fiber optic rotary joints, fluid/pneumatic swivels and RF rotary joints. Moog's single-axis gimbal stage supports most payloads, and all the rotary components are integrated into one assembly. This design reduces set-up time and simplifies the installation process.







MOOG TOTAL SUPPORT OFFERINGS

Our comprehensive global sustainment program broadly includes OEM product support, OEM modernization and upgrades, service and support, training and Engineered Solutions supporting industry's wide range of defense products across multi-domain operations. As an OEM supplier, Moog is the logical choice for follow-on product support.

OEM PRODUCT SUPPORT

- Spares
- Repair and overhaul
- Software support revision changes, etc.
- Parts and kits
- Logistics

MODERNIZATION AND UPGRADES

- Upgrades
- Obsolescence management
- Additive manufacturing

SERVICE AND SUPPORT

- Public-Private Partnerships (P3)
- OEM employed Field Service Reps (FSR)
- Joint venture experience
- Licensing
- Data technical information, drawings
- Documentation

TRAINING

- Maintenance
- Operators/Operations
- Simulation
- Subsystem integration
- Theory of operation
- Test equipment
- Training support

ENGINEERED SOLUTIONS

- Reverse engineering
- Repair and overhaul of non-Moog hardware
- Tech insertion
- Additive manufacturing









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