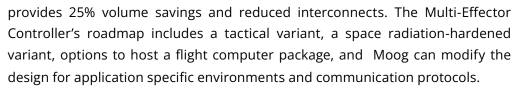


MULTI-EFFECTOR CONTROLLER

ACTUATION, PROPULSION AND POWER SYSTEM CONTROL



Hypersonic vehicles require high-density control systems optimized for size, weight, and power. Moog offers the Multi-Effector Controller, which tightly couples actuation and propulsion control, power management, sensor conditioning, and battery activation into a single package. Compared to a classic federated vehicle approach consisting of multiple separate units, a control system based on the Multi-Effector Controller



KEY FEATURES

- The Multi-Effector Controller integrates actuation, propulsion, and power system control into a single package, yielding increased system performance and savings in volume and latency.
- A control system based on the Multi-Effector Controller offers a single solution to control many aspects of a hypersonic vehicle, also resulting in reduced programmatic and schedule cost and risk.
- The Multi-Effector Controller includes provisions to incorporate a flight computer for navigation, guidance, attitude, and motion control loops.
- A robust roadmap drives gated maturation based on relevant testing with HWIL integration and through flight testing.
- This next generation control system enables increased lethality and range in deployed weapons systems due to reduced weight, power, and volume (25% or greater reduction possible.)









MULTI-EFFECTOR CONTROLLER

MULTI-EFFECTOR CONTROLLER 1.0: AEROSPACE GRADE OPTION PERFORMANCE

Characteristics

Specifications

	·
Overview	4-channel reconfigurable hypersonic actuation controller
Power inputs	28 VDC avionics power, 140-270 VDC motor power
Power output	Designed for up to 12,000 watts per channel, custom power levels available
Communications	RS-422 and LVDS communications
Key features	Sine drive field oriented control, or 6-step motor drive
	Reprogrammable FPGA with external memory and tunable parameters
	Resolver commutation, LVDT feedback interfaces
	Resizable power stages available
	Operation to >1,000 km altitude
	4x differential analog telemetry inputs (pressure, temperature, etc.)
Ontional features	2x squib fire drivers (for battery initiation, pyro initiators, etc.)
Optional features	8x solenoid/brake drivers (dual switching)
	Up to 6x additional RTD interfaces
EEE parts grade	Commercial aerospace grade, automotive (AEC-Q-200/100)
Radiation tolerance	N/A, technical insertion → version 2.0 & 3.0
EMI/EMC	MIL-STD-461 compliant
Thermals	-40 °C to +70 °C baseplate
Physical properties	9.5" x 9.5" x 3.8", 10.5 lbs
Manufacturing	IPC-6010 class 3, J-STD-001

MULTI-EFFECTOR CONTROLLER 2.0: SPACE RADIATION HARDENED OPTION PERFORMANCE

Characteristics

Specifications

2-4-channel reconfigurable space radiation hardened hypersonic actuation controller
28 VDC avionics power, 140-270 VDC motor power
Designed for up to 12,000 watts per channel, custom power levels available
RS-422 and discrete digital safety/interlock interfaces
Qty 2 or qty 4 sine drive field oriented control or 6-step motor drive
Qty 6 solenoid drivers for ACS thrusters
Reprogrammable FPGA with external memory and tunable parameters
Resolver commutation, LVDT feedback interfaces
Resizable power stages available
Space radiation hardened logic/ACS electronics for operation through exo-atmospheric flight
4x differential additional analog telemetry (pressure, temperature)
2x squib fire drivers (for battery initiation, pyro initiators, etc.)
2x additional solenoid drivers (brake drive, pin-pullers, etc.)
Up to 6x additional RTD interfaces
Control/ACS electronics: space radiation hardened
Power electronics: Commercial aerospace grade, PEMS/automotive (AEC-Q-200/100), powered off during exoatmospheric flight
MIL-STD-461 compliant
-40 °C to +70 °C baseplate
2-channel variant: 9.5" x 6.5" x 3.8", 10.0 lb
IPC-6010 class 3, J-STD-001



AMERICAS

missiles@moog.com www.moog.com/defense

AUSTRALIA

Info.australia@moog.com www.moog.com.au

Moog Inc.



EUROPE

defenceeurope@moog.com www.moog.com/defence





Moog Space and Defense

The appearance of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement.

These products are subject to export control laws and regulations of the United States government and fall under the control jurisdiction of either ITAR or EAR regulations. Please contact our company Export Representative at +1-716-687-4930 for additional export information.

© 2025 Moog, Inc. All rights reserved. Product and company names listed are trademarks or trade names of their respective companies.