



RELIABLE & RUGGED AUTOMATION

Axiomatic has been designing compact and reliable control products for machines working in harsh environments, since 1991. We have developed a wide range of machine electronics. Axiomatic products are installed in construction vehicles, mining equipment and systems, on-highway trucks, municipal and transit vehicles, rail systems, Ag equipment, power generators and marine propulsion systems, hybrid or electric vehicles, and industrial plant automation. We are ISO 9001 registered with facilities in Canada, USA, Finland and a presence in Australia to serve our customers worldwide.

axiomatic.com



AUTOMATION SOLUTIONS:

Optimize machine efficiency
and performance.



ANALOG, DIGITAL &
ENHANCED I/O

for Signal Conditioning,
Measuring, Converting,
Controlling of Outputs,
and Datalogging

CONTROLS
FOR ENGINE
MANAGEMENT +
DATA ACQUISITION
TC & RTD Temperature
Monitoring, I/O



HYDRAULIC
VALVE DRIVERS +
CONTROLLERS



understand + innovate + solve

CONNECTIVITY SOLUTIONS:

Convert, connect, extend, and communicate with machines in harsh environments.



VEHICLE + ENGINE PROTOCOL CONVERTERS,
GATEWAYS, SWITCHES, ROUTERS

Interface with Automotive Ethernet, Ethernet
TCP/IP, Modbus, POE, RS-485/422/232, CAN, CAN
FD, LIN, Wi-Fi, and/or Bluetooth

MACHINE CONTROL SOLUTIONS:

Measure machine position, angle,
rotation, acceleration, and load.



MACHINE CONTROL SYSTEMS,
INCLINOMETERS, GYROSCOPES,
LASER RECEIVER + LEVEL SENSORS

POWER MANAGEMENT ELECTRONIC SOLUTIONS:

Improve system reliability and drive
machine functions.



AC/DC, DC/DC CONVERTERS, POWER SUPPLIES
+ BATTERY CHARGERS + SURGE SUPPRESSORS



DC, BLDC, PMSM & STEPPER MOTOR DRIVES +
ACTUATOR CONTROLS

The Axiomatic electronic design team will realize your control or power product requirements to meet your timeline.

Collaboration

We work closely with our customers to understand their application requirements and provide innovative, efficient, and reliable product solutions.

Innovation in Control Design

Axiomatic has developed a wide range of technology building blocks leading to control, power conversion and motor drive solutions. Our commitment to continuous R&D for circuit and product development leads to innovation, energy efficiency and cost-effective technology. We utilize the latest industry standards and tools for design.

New Product Introduction Process

Our New Product Introduction (NPI) process is both agile and rigorous with controlled gateways. Product development uses a data analysis based approach. Engineering design capabilities include: electronics schematic design; multi-layer circuit board layout design; 3D mechanical design; thermal modelling; MTBF analyses; product validation; as well as software design and modelling. All controls are evaluated for performance during the design process. Third party testing is utilized for environmental testing, CE marking, type approvals, UL/CSA or equivalent recognitions and more. Axiomatic responds to customer-based planning and part approval processes such as FMEA, APQP, FAI, and PPAP.

Integrated Manufacturing

Axiomatic prototype and production-ready controls are manufactured in-house at our ISO 9001 facility in Mississauga, Ontario, Canada.

Axiomatic designs and delivers rugged automation and power management controls worldwide.



CANADA + INTERNATIONAL

AXIOMATIC TECHNOLOGIES CORPORATION

1445 Courtneypark Drive E.

Mississauga, ON Canada L5T 2E3

TEL: +1 (905) 602 9270

FAX: +1 (905) 602 9279

sales@axiomatic.com

www.axiomatic.com



AUSTRALIA

AXIOMATIC TECHNOLOGIES CORPORATION

Unit 1632, 3 Lakeview Rise

Noosa Heads, QLD 4567

AUSTRALIA

+61 (0) 423 600 664

sales@axiomatic.com



USA

AXIOMATIC TECHNOLOGIES INC.

40315 Michigan Ave.

Suite 1165

Canton, MI 48188

USA

+1 (734) 262 8535

sales@axiomatic.com



EUROPE

AXIOMATIC TECHNOLOGIES OY

Höytämöntie 6 C

33880 Lempäälä

FINLAND

+358 103 375 750

salesfinland@axiomatic.com

