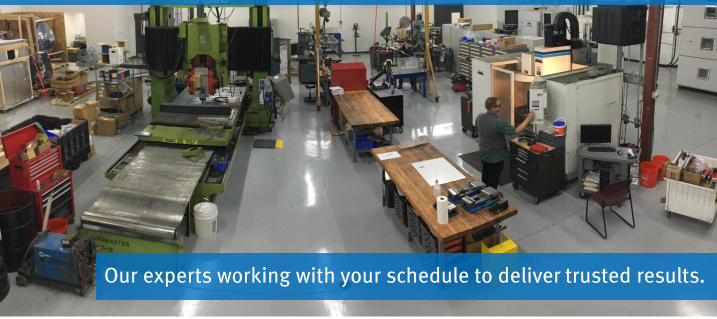
Elite Electronic Engineering Inc.

Machining, Automation & Controls





For over 60 years, Elite has been the recognized leader in EMC/EMI, Environmental Stress, Photometric, and Test Automation. Our services cover a wide range of applications and industries including automotive, aerospace, military, heavy machinery, commercialindustrial electronics, and wireless devices. Contact Elite today and see why manufacturers large and small from all industries rely on our engineers to get the job done right—the first time, and every time.

The Elite Testing Advantage

Scheduling

Technical Expertise

Best Value











Why is Elite the Right Choice?

Expertise | Knowledgeable and experienced staff

Industry Leader | EMC testing since 1954

Trust | Rely on Elite to get the job done right, and on time

Scheduling | Large lab configured for responsive scheduling

Complete Services | EMC, ENV, Photometric, Test Automation

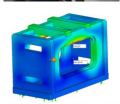
Convenience | One-stop for all product testing & certification

Accredited | ISO 17025 Testing & ISO 17065 Certification

Credentials | iNARTE Certified Engineers & iNARTE Test Lab













Complete Test Fixture & Automation Systems In One Location



Full-Service Tool Room For Your Needs

- Fully integrated with testing services to reduce schedule and cost risk
- Experienced mechanical designers, machinists and programmers
- Custom fixtures for any product
- CNC mills up to 60" x 120" plates
- Manual Mill, Lathe, Welding, Pneumatic Tapping
- SolidWorks Pro, Simulation, Electrical Design, POWERSTATION CAD/CAM
- Dynamic vibration analysis tools to verify fixture performance







How can we help you succeed?

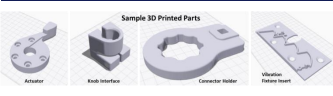
Contact us today to start your next project.

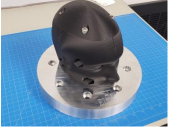
www.elitetest.com

630-495-9770

Custom Test Automation Solutions

- Design, build, program and support
- High-quality systems delivered to customer specifications
- Simulate real-world operation to confidently evaluate product life
- Validate reliability early in design
- Enhance production quality control with repeatable, automated checks
- Rugged motion control with PLCs







3D Printing with High-Strength Materials

- Rapid prototype from solid model
- Lower cost and faster delivery
- Tight tolerances, no special tooling
- Survivable in extreme environments
- Efficiently interface automation systems with complex products

© 2018 Elite Electronic Engineering Inc. 1516 Centre Circle, Downers Grove, IL 60515