Elite Electronic Engineering Inc.

Regulatory Compliance Test + Certification Services
Wireless Transmitters and Electronic Systems

FCC | Canada
CE Mark
Global

Get Your Products to Market on Time and on Budget
For more than 60 years manufacturers have put their trust in Elite to get their products through the complex path of regulatory compliance. Now you can count on Elite experts for regulatory guidance, testing, and certification — and speed your electronic equipment and wireless devices to market.

What Makes Elite the Preferred Choice?
We have years of experience and up-to-date knowledge of the rules and regulations that evolve with technology and government directives. Elite has the latest equipment to ensure clients are scheduled, tested, and certified quickly and efficiently.

The Elite Advantage
• One-Stop for a Wide Range of Services
• Testing and Certification Services
• Regulatory Expertise
• Global Resources
• Design Consultants

Elite is designated by the FCC and Industry Canada as a certification body for wireless transmitters. In addition to North America, we provide compliance services for the European Union and all markets around the world.

Accredited Expertise:
• ISO 17025 and 17065 Accredited
• iNARTE Certified Engineers and Test Lab
• Telecommunications Certification Body (TCB)
• Canada Certification Body
• European Union Notified Body

State-of-the-Art Facility and Equipment:
• 45,000 Square-Foot Facility – Minutes from Chicago
• 27 RF Chambers – Including Whole Vehicle
• Two 3-meter Chambers
• Receivers/Equipment Specified in Standards
• Automation Software that Speeds Testing
• Comprehensive Environmental Test Lab

One-Stop Solutions:
• Testing and Certification
• Wireless Device Experts
• FCC and Canada Compliance
• CE Mark – EMC, Low Voltage, R&TTE/RED
• Vehicle and Component CE and e/E-Mark
• Electric Power/Utility Surge and Transients
• Marine Industry Testing
• Railroad Industry Testing

Visit us at Booth 203, April 13 – 14 at the Internet of Things North America to learn more about our regulatory compliance testing and certification services for wireless transmitters.