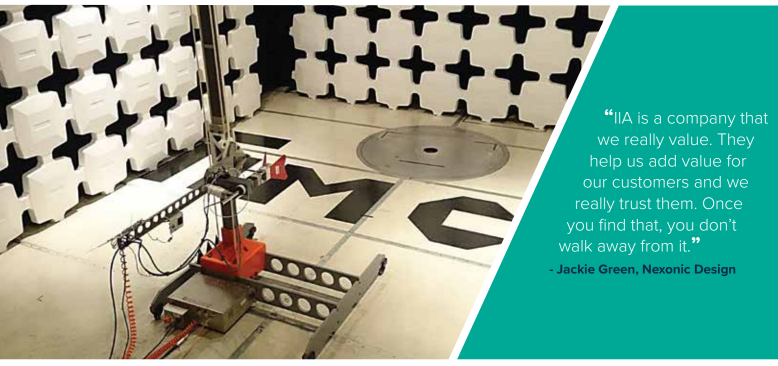
FAST, ACCURATE EMC TESTING & MORE



A LEADING GLOBAL TESTING & CERTIFICATION LABORATORY FOR NEARLY 50 YEARS



TEST METHODS

- EMC Testing
- EMI Testing
- RF Testing
- Wireless Testing
- Emissions Testing
- Immunity Testing
- Susceptibility Testing
- Product Safety Testing

- Electrical Safety Testing
- LVD Testing
- CE Safety Testing
- Environmental Testing
- Environmental Simulation Testing
- Temperature Testing
- Vibration Testing
- Mechanical Shock Testing

- RF Exposure Testing
- MPE testing
- SAR Testing
- Nerve Stimulation Testing
- MIL-STD 461 Testing
- RTCA-DO 160 Testing
- Automotive EMC Testing



GLOBAL MARKET ACCESS

Since 1976, our testing laboratory in Alachua, Florida, has been a leading provider of testing and certification of consumer products and RF devices for compliance with the requirements of the following agencies:





ACCREDITATIONS

Our facility is accredited to ISO/IEC 17025 and 17065 by A2LA.



Cert #: 0955.01 Cert #: 0955.02

WHY CHOOSE IIA?

Since 1976, IIA's EMC Team has provided electronic device testing and certification that helps bring innovative products to the world. Our knowledge of global rules and regulations allows us to streamline your testing and certification experience. And that means faster speed to market for your product.

When you partner with IIA, you'll receive prompt testing of your product, complete reports and follow-up services — from report submission to final approval or grant. Priority testing services are also available.

We provide a FAST turnaround on TCB, FCB and NB certifications and bring quality, integrity, impartiality and story-worthy service to every job.

USA

13146 NW 86th DR., Suite 400 Alachua, FL 32615 Phone: 352-472-5500 CB: cb@industrial-ia.com Testing: testing@industrial-ia.com

IIA - CHINA LOCATION

Rooms 713-714, 7TH Floor, FuChun Business Building No,. 6031 Shennan Road Futian District, Shenzhen, Guangdong China **Phone:** 0086-755-25315479 **China:** teichina@industrial-ia.com



352-472-5500 www.industrial-ia.com

