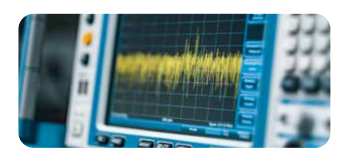




EMC refers to the ability of an electronic device or system to function correctly in its electromagnetic environment without causing unacceptable electromagnetic interference or being affected by such interference.

We are your partner for testing and certification.



Our services at a glance

National and international standards

- RED (2014/53/EU)
- EMC Directive (2014/30/EU)
- Machinery Directive (2006/42/EC)
- Medical Devices Directive (93/42/EEC / 2007/42/EC)
- · Directive IEC 60601-1-2, 4th edition

EMC tests by industry

- · Electrical devices
- · Products with wireless technologies
- Automotive
- Medical technology
- · Railroad technology
- · Mechanical and plant engineering

EMC tests according to your specification

- EMC consulting services
- Tests during development
- Modification tests
- · Quality assurance testing
- EMC assessment
- · On-site measurements
- · Test plan generation and strategy

Our testing resources

Semi-Anechoic Chamber

- 2 x 3 m measuring chambers
- 1 x 5 m measuring chamber
- 1 x 10m measuring chamber
- 1 x 1m measuring chamber

Fully-Anechoic Chamber

• 2 x 3 m measuring chamber















- Precise results
- Tests on the basis of internationally harmonized EMC standards
- Test reports recognized by official bodies and regulatory authorities
- Project support from dedicated project managers
- Participation in on-site tests possible
- Always up-to-date with the technical requirements

Contact



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