

EMC-RF Technology Solutions

WHO WE ARE

EMC-RF Technology Solutions is a decade old company with distinguished Consultancy Service Provider in the field of EMI/EMC and RF for over 110 Customers. We offer services in the area of designing and developing hardware by using engineering methodologies, we diagnose and resolve EMI (Electromagnetic Interference) and RF problems.

Our team of technical experts is at the forefront of providing innovative solutions. We employ advanced engineering techniques to craft tailored responses to your EMI/EMC and RF needs.

We offer solutions for electronic Product design and testing as well as EMC design consulting for performance enhancement for electronic products in a variety of markets, including Aerospace, Automotive, Defence, Medical, Power and Wireless.





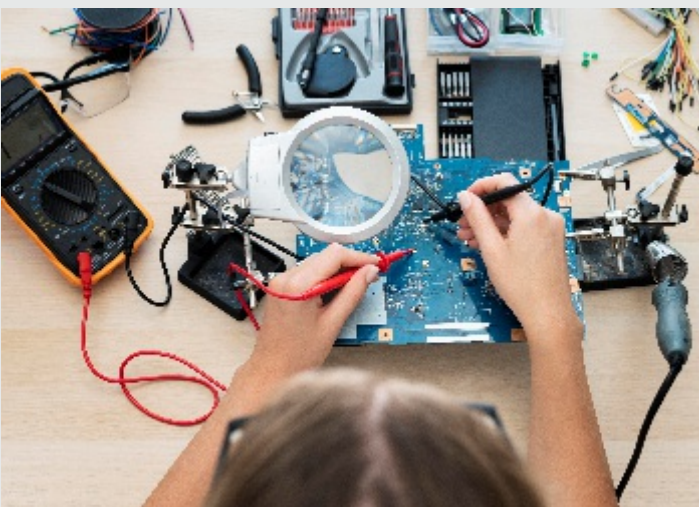
OUR MISSION

Our mission is to excel in delivering holistic solutions for electronic design, manufacturing, and testing within the electronics industry.

We are steadfast in our commitment to engineering innovation, and we've made it our purpose to provide cutting-edge services to our valued clients.



OUR SERVICES



- EMI / EMC failure analysis
- EMI / EMC diagnosis using near field probes, current clamp
- Pre-compliance verification of radiated emission using TEM CELL
- Review of schematics, high speed PCB layout and simulation
- Provide EMI / C design guidelines for product design
- Performance enhancement of the product
- SI, PI and radiation analysis using Ansoft-HFSS
- Coupling analysis for wireless product
- Microwave components design and development
- Antenna design and characterization

EMC-RF Technology Solutions



INDUSTRIES IN FOCUS



Aerospace



Automobile



Defence



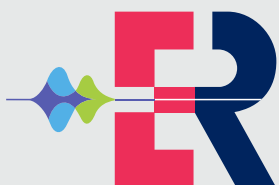
Industrial



Medical



Telecommunication
& Wireless



EMC-RF TECHNOLOGY SOLUTIONS

Sy. No. 74/1, SLV PLAZA, II Floor, No. 204,
Kaggadasapura – Vignan Nagar Main Road,
Opp. LE DAUPHINZ Pre School,
Bangalore – 560 093, INDIA,
(Landmark: SARV Diagnostics Centre Building)

M : +91 75791 26928

E : info@emirf.com

W : www.emirf.com