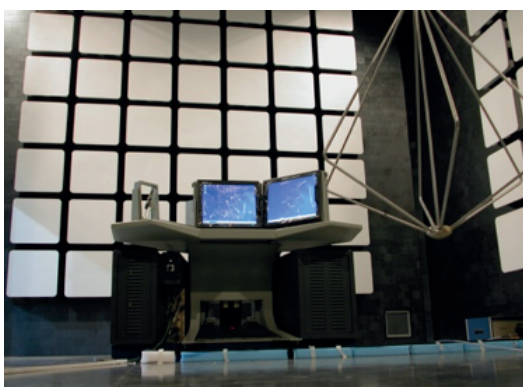
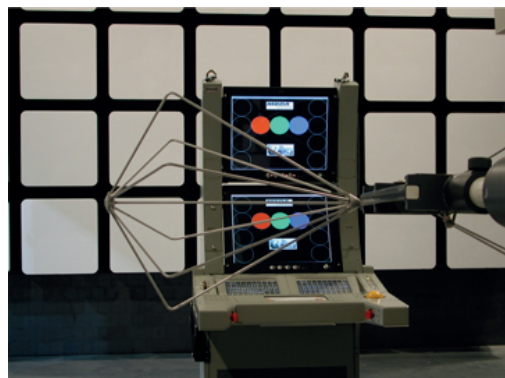


ELECTROMAGNETIC COMPATIBILITY QUALIFICATION TESTS

Innovations and Benefits - Electromagnetic compatibility tests on electric and electronic equipment in semi-anechoic chamber or reverberating chamber.

Uses - Qualification of electric and electronic systems and subsystems for civil, military, aerospace, and biomedical applications.

Past and Present Activities - Electromagnetic compatibility (EMC/EMI) qualification tests on electronic systems installed on board military ships, terrestrial and naval communication and telecommunication radar systems, aeronautic systems designed for scientific remote sensing measurements, signalling and monitoring systems of railway infrastructures. Collaborations are underway with national military and aeronautic companies; small- and medium-sized enterprise for military and aeronautic procurement.



Characteristics: CUSTOM

The electromagnetic compatibility service is provided in standard mode and in customized mode supporting the specific customer requirements (pre-compliance tests)