



Radiated Emissions Auto Test System

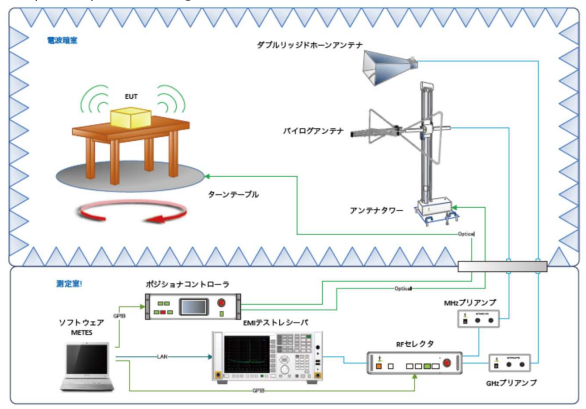
System Overview

This is a Test System to measure the radiated noise (frequency & noise) from EUT (Specimen) via Spectrum Analyzer / EMI test receiver through Rx antenna.

System Example

Features

- Meet the regulation of EN、CISPR、FCC、VCCI、other material safety low
- Flexible system regardless hardware
- Automatic measurement, sure & easy to measure AV/Peak/QP by acquire Spectrum signal



- ■Regulation: CISPR11/22/32、FCC Part15/18、VCCI, others
- \blacksquare Frequency: wide range 30MHz \sim 60GHz
- ■Total system solution including environments, antenna and measurement equipment

***EMI** measurement briefing

EMI measure the noise level of radiated to air and transmitted vis power and signal line. It is used EMI test receiver / Spectrum Analyzer and Antenna / LISN (Line Impedance Stabilization Network) / EMI clump. Our METES-EMI, which is auto measurement software, is designed for easy user interface to operate for Conformance test and EMI measurement.