



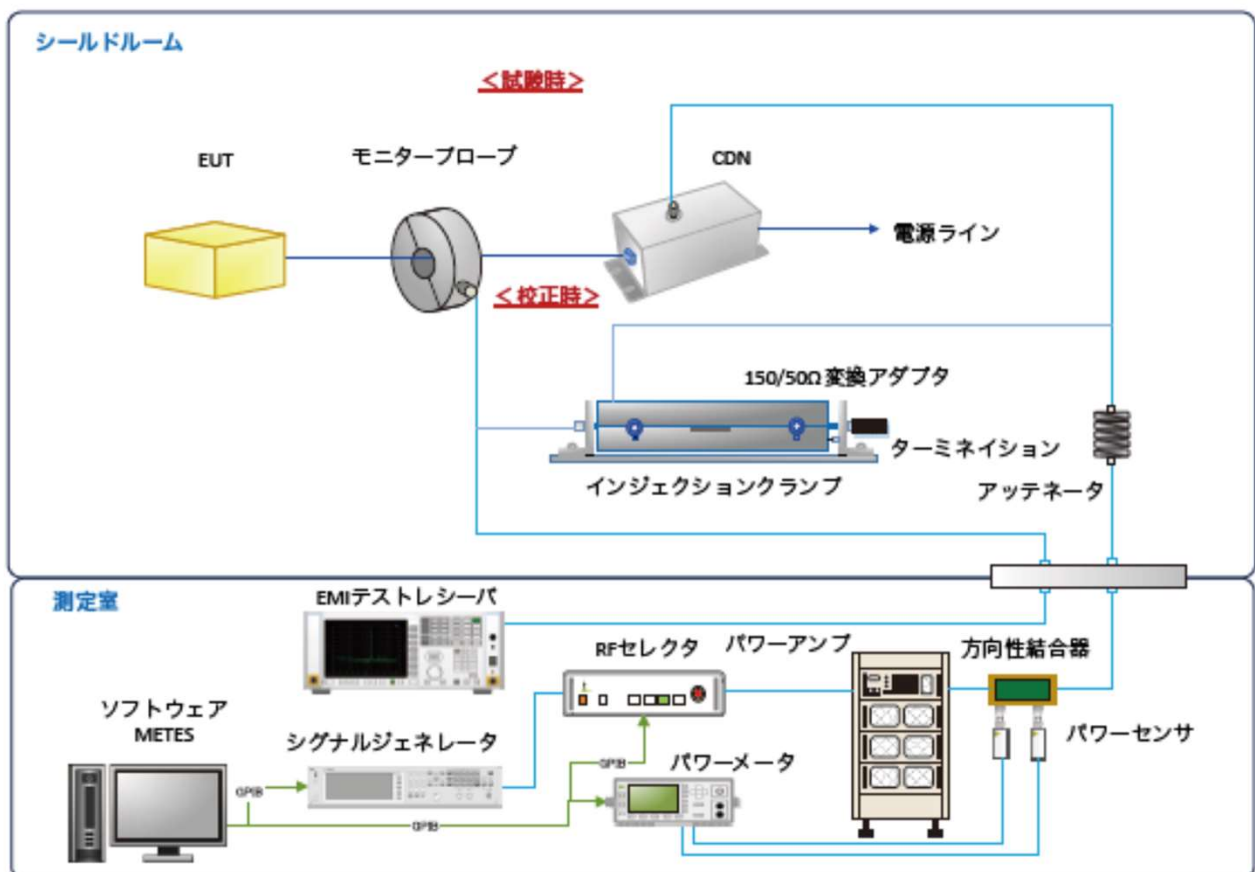
# Conducted Immunity Auto Test System

## System overview

Evaluation the Resistance to Jammers by injecting high frequency signal to the cables connected to EUT(Specimen) by using CDN/Injection clump.

## System example

- Frequency : 150kHz ~ 80(230)MHz
- Test Level : Modulation (CW, AM 1kHz·80%, Pulse)
- Regulation : IEC61000-4-6, EN61000-4-6, JIS C 61000-4-6, etc.
- Total System solution from Hardware to Auto measurement Software
- Injected devices like CDN & Injection Clump would be available



## \*Features of auto measurement software for Conducted Immunity (METES-EMS-CI)

- Shortage calibration time
- Linearity check
- Printing of test result and formatting the report into Excel file
- Protection tool, (emergency stop, setting the limit value, etc.)
- Super-Impose into another display panel