



Length and related quantities



Mass and related quantities



Time & Frequency



Temperature & Humidity



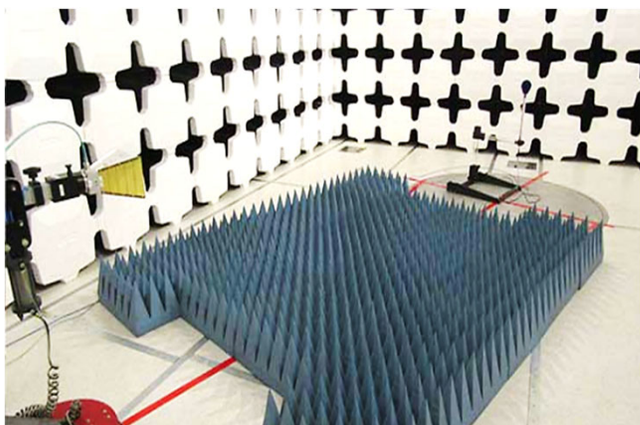
Sound & Vibration



Electricity & Magnetism



✓ EMC Chamber Calibration



Normalized Site Attenuation (NSA) : 30 MHz to 1 GHz
ANSI C63.4, CISPR 16-1-4

Site Voltage Standing Wave Ratio (sVSWR) : 1 GHz to 18 GHz
ANSI C63.4, CISPR 16-1-4

Field Uniformity : 80 MHz to 6 GHz
IEC 61000-4-3

Shield Effectiveness : 9 kHz to 18 GHz
IEEE 299, MIL-STD-285, EN 50147-1

✓ On-site Diagnostic Services / Solutions

Electric Power Quality :

Parameter : Voltage, Current, Power, Frequency, Sag, Notch, Impulse, Interruption, Harmonic, etc.

Electrostatic Discharge

Production Process



Sales : kent@hctamerica.com (669-263-6500)
Technical : siman@hctamerica.com