

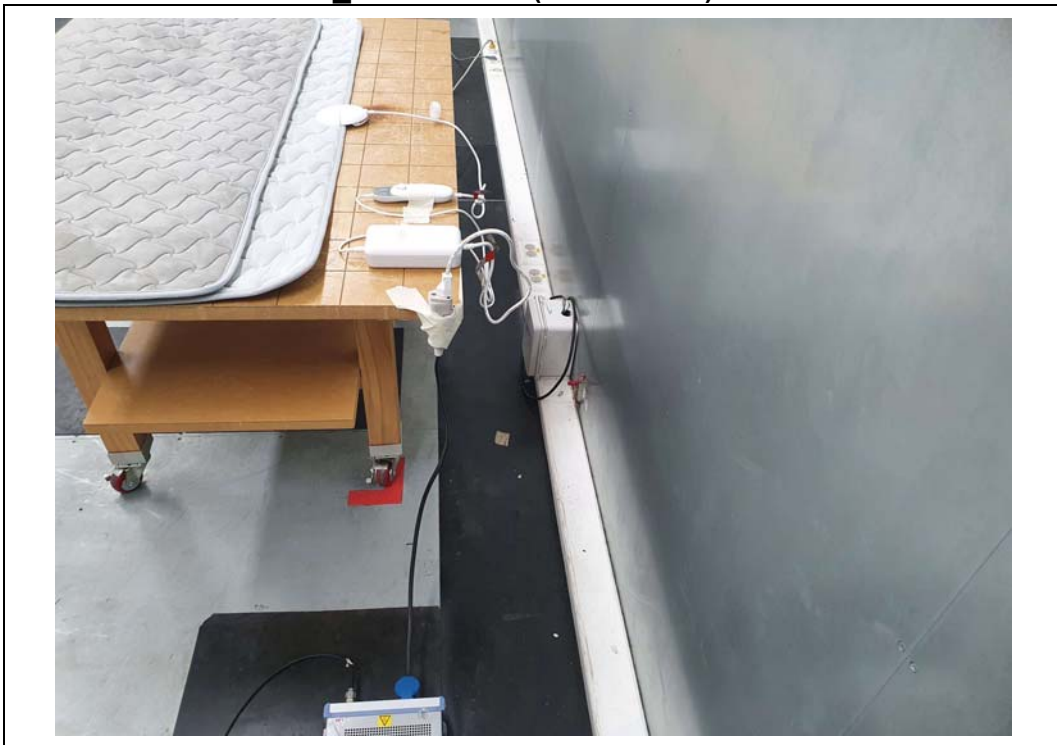
Test Setup Photos

Test Setup Photos

Conducted emission_Basic model (EME501-DP) Front

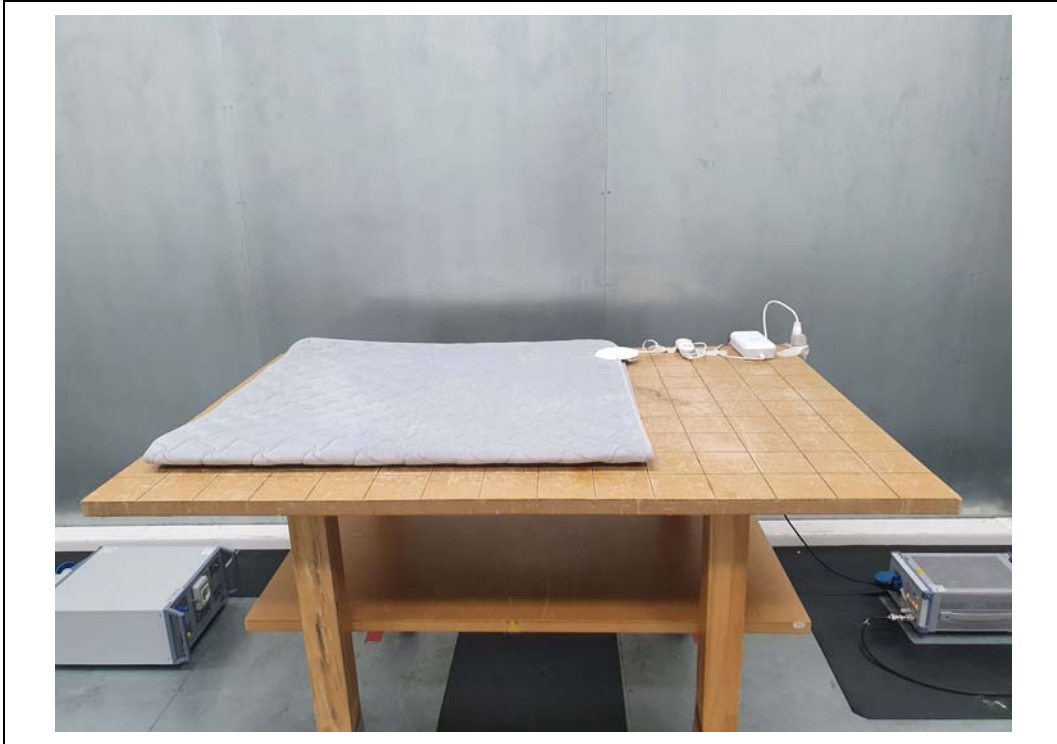


Conducted emission_Basic model (EME501-DP) Rear

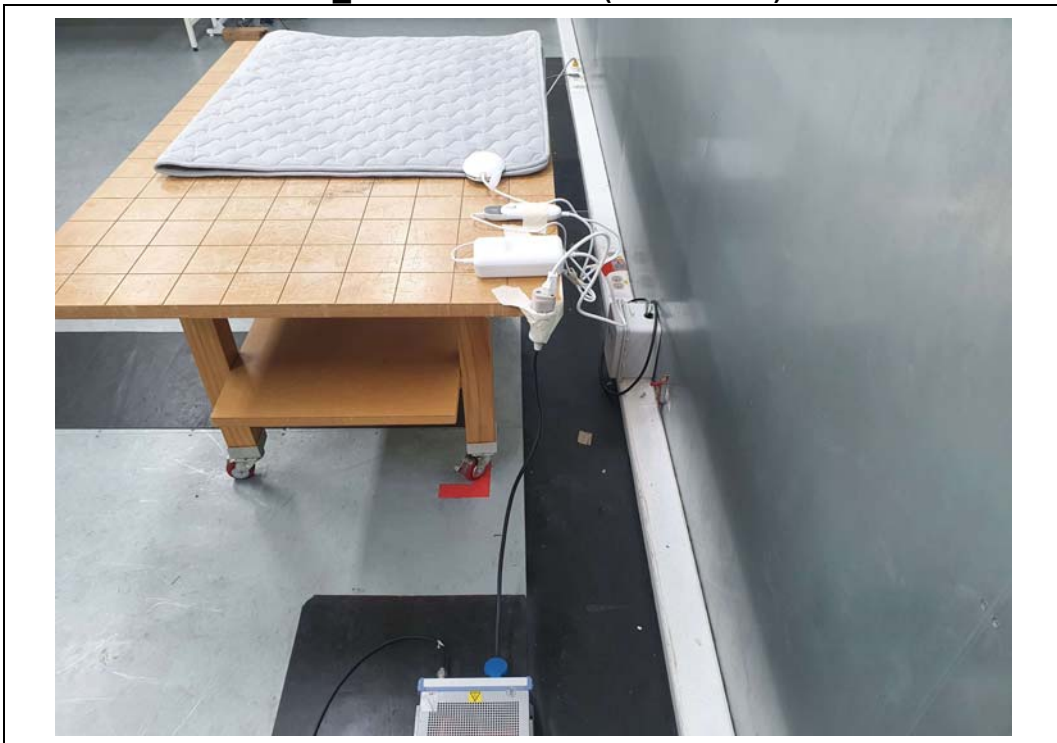


Test Setup Photos

Conducted emission_Derivative model (EME501-SP) Front



Conducted emission_Derivative model (EME501-SP) Rear



Test Setup Photos

Radiated emission (30 MHz ~ 1 000 MHz)_ Basic model (EME501-DP) Front



Test distance : 3 m, height of table : 0.8 m

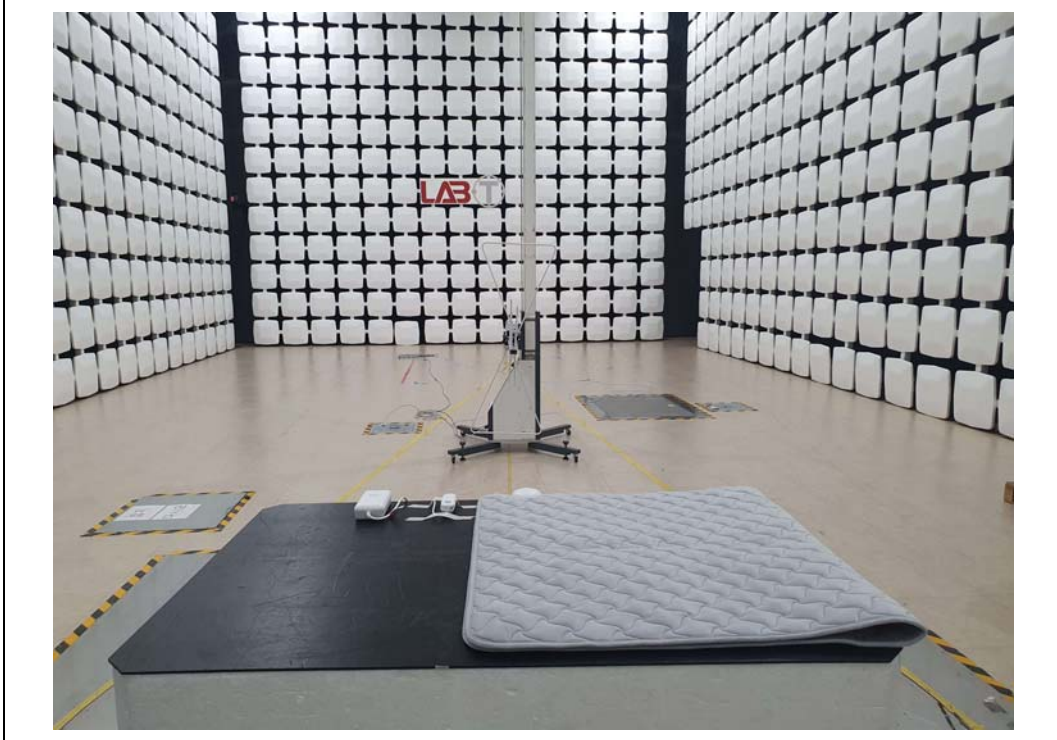
Radiated emission (30 MHz ~ 1 000 MHz)_ Basic model (EME501-DP) Rear



Test distance : 3 m, height of table : 0.8 m

Test Setup Photos

Radiated emission (30 MHz ~ 1 000 MHz) Derivative model (EME501-SP) Front



Test distance : 3 m, height of table : 0.8 m

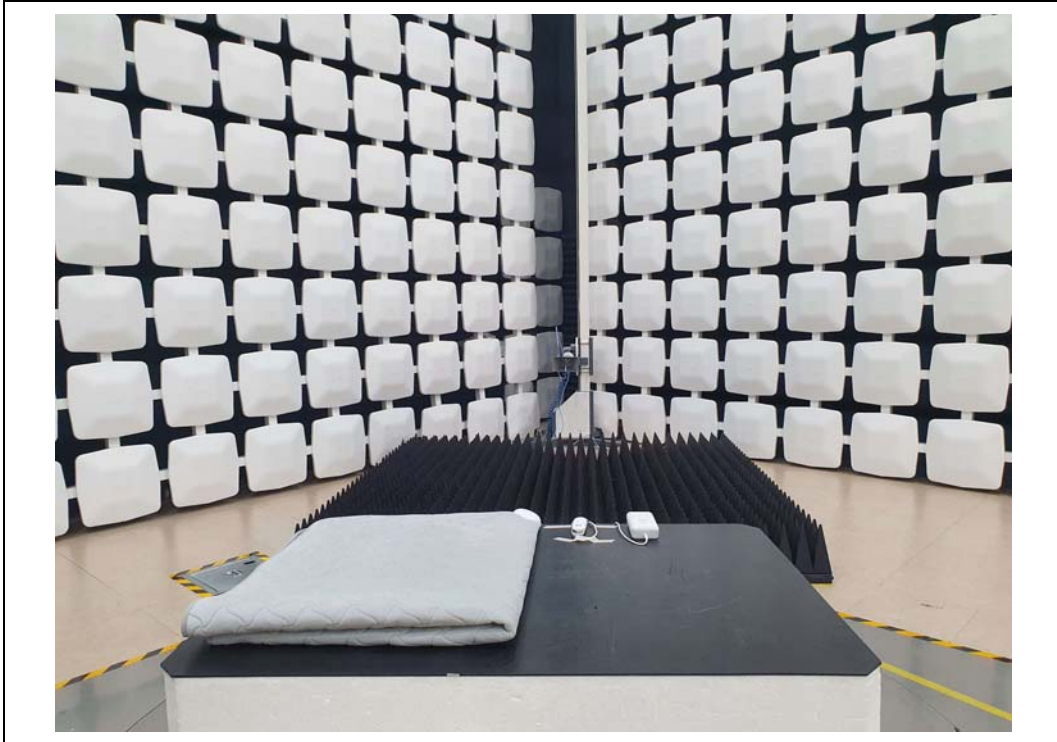
Radiated emission (30 MHz ~ 1 000 MHz) Derivative model (EME501-SP) Rear



Test distance : 3 m, height of table : 0.8 m

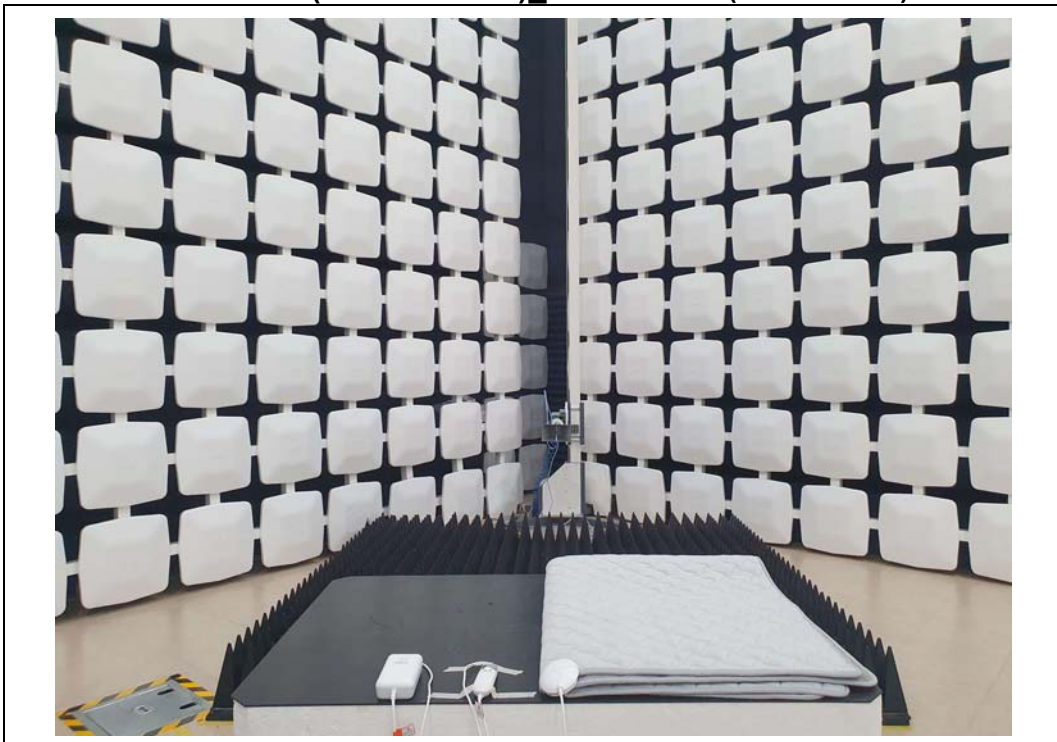
Test Setup Photos

Radiated emission (Above 1 GHz)_Basic model (EME501-DP) Front



Test distance : 3 m, height of table : 0.8 m

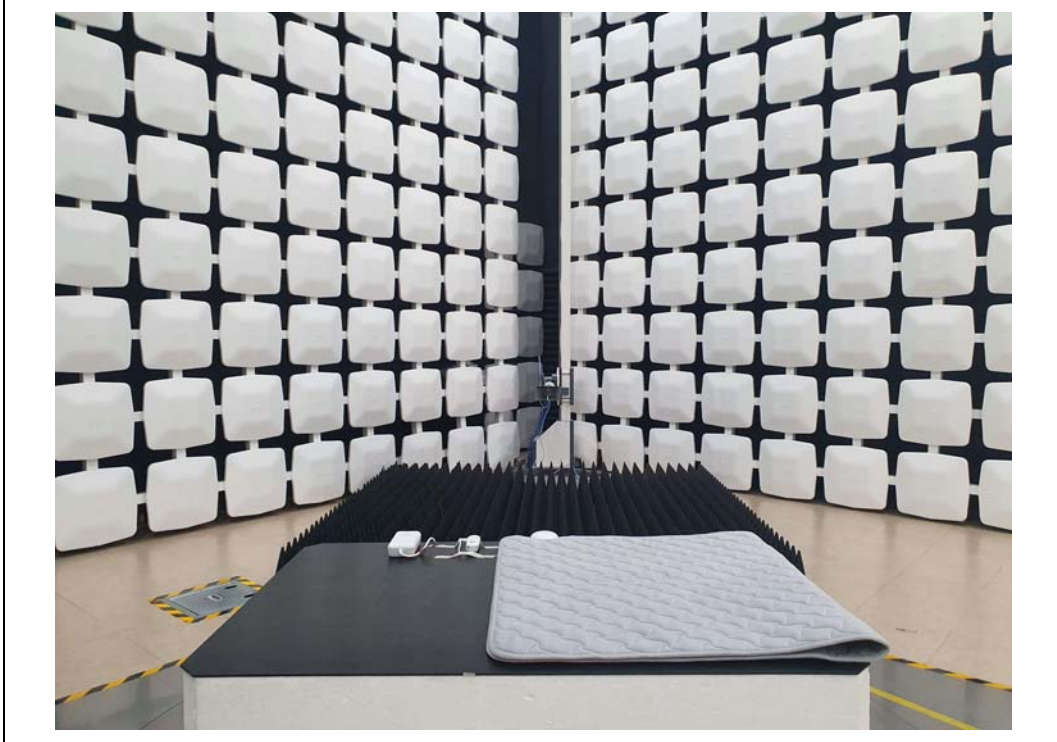
Radiated emission (Above 1 GHz)_Basic model (EME501-DP) Rear



Test distance : 3 m, height of table : 0.8 m

Test Setup Photos

Radiated emission (Above 1 GHz)_Derivative model (EME501-SP) Front



Test distance : 3 m, height of table : 0.8 m

Radiated emission (Above 1 GHz)_Derivative model (EME501-SP) Rear



Test distance : 3 m, height of table : 0.8 m