

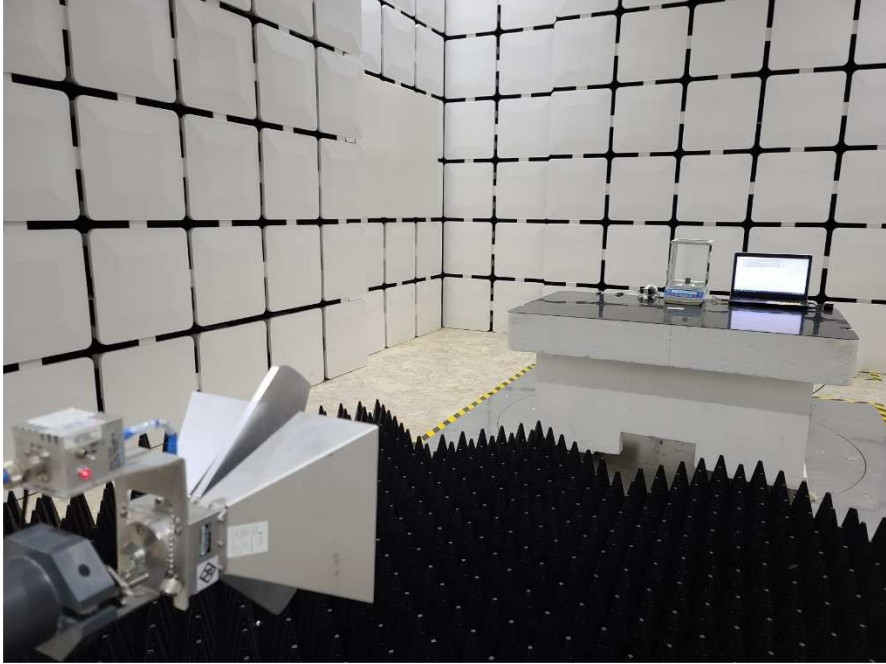







Test Setup Photo (AS R PLUS balances)

Test Setup	Radiated measurement for below 1 GHz (Front side)
	
Test Setup	Radiated measurement for below 1 GHz (Rear side)
	


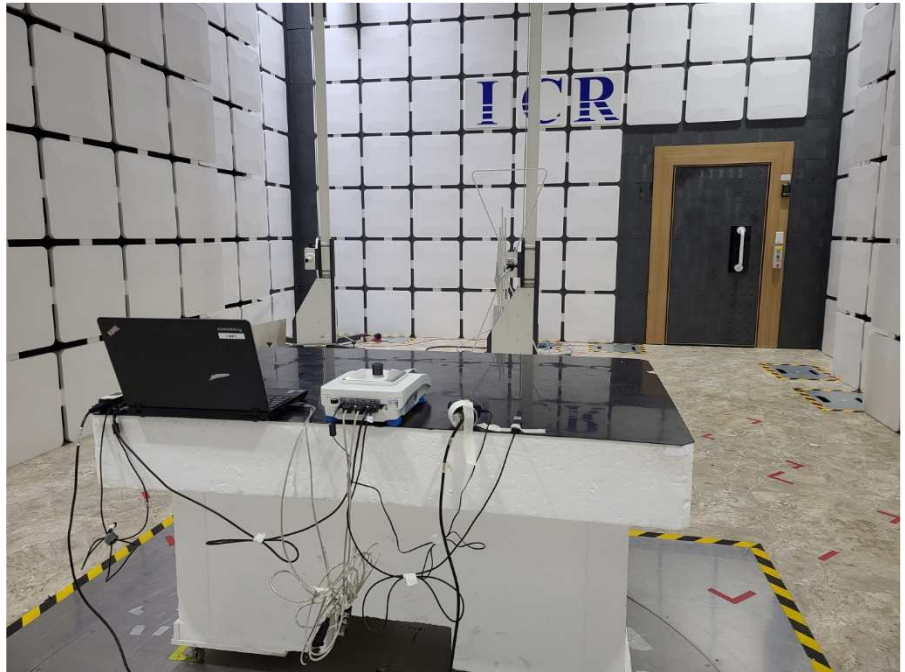
Test Setup	Radiated measurement for Above 1 GHz (Front side)
	
Test Setup	Radiated measurement for Above 1 GHz (Rear side)
	

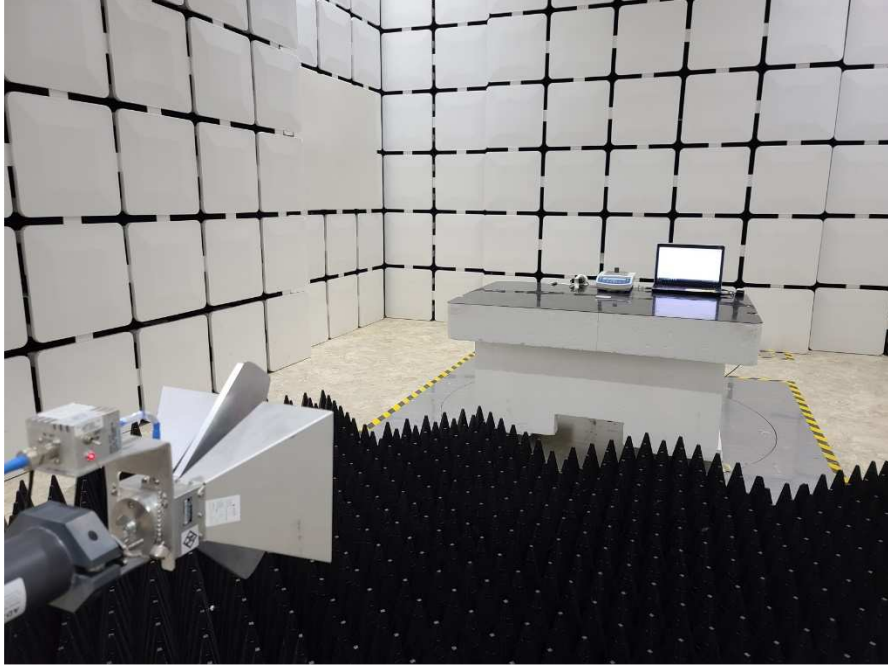



Test Setup	Power Line Conducted measurement (Front side)
	
Test Setup	Power Line Conducted measurement (Side area)
	



Test Setup Photo (PS R balances)

Test Setup	Radiated measurement for below 1 GHz (Front side)
	
Test Setup	Radiated measurement for below 1 GHz (Rear side)
	



Test Setup	Radiated measurement for Above 1 GHz (Front side)
	
Test Setup	Radiated measurement for Above 1 GHz (Rear side)
	

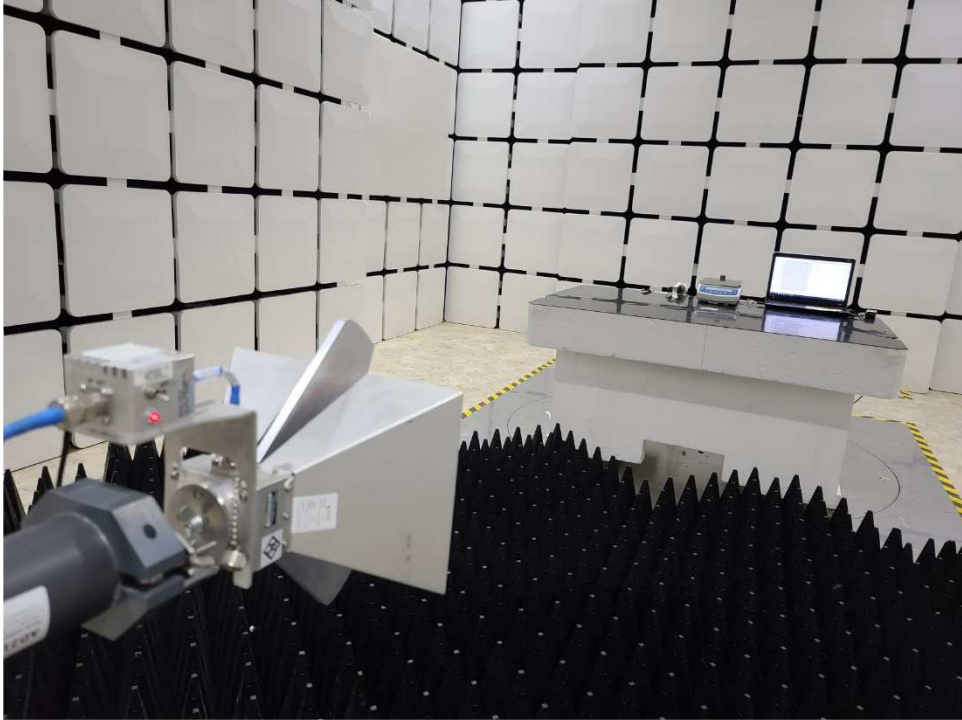



Test Setup	Power Line Conducted measurement (Front side)
	
Test Setup	Power Line Conducted measurement (Side area)
	




Test Setup Photo (PS R.M balances)

Test Setup	Radiated measurement for below 1 GHz (Front side)
	
Test Setup	Radiated measurement for below 1 GHz (Rear side)
	

Test Setup	Radiated measurement for Above 1 GHz (Front side)
	
Test Setup	Radiated measurement for Above 1 GHz (Rear side)
	



Test Setup	Power Line Conducted measurement (Front side)
	
Test Setup	Power Line Conducted measurement (Side area)
