

Model: GWN7803

Photo of Conducted Emission Measurement

Test mode 1: System operation with Full load (R0001A(RB030W05-1202500))

Test mode 2: System operation with Full load (UES30-120250SPA-0P1)

Test mode 3: System operation with Full load (AY030P-1HF01)



Photo of Radiated Emission Measurement (Below 1G)

Test mode 1: System operation with Full load (R0001A(RB030W05-1202500))

Test mode 2: System operation with Full load (UES30-120250SPA-0P1)

Test mode 3: System operation with Full load (AY030P-1HF01)

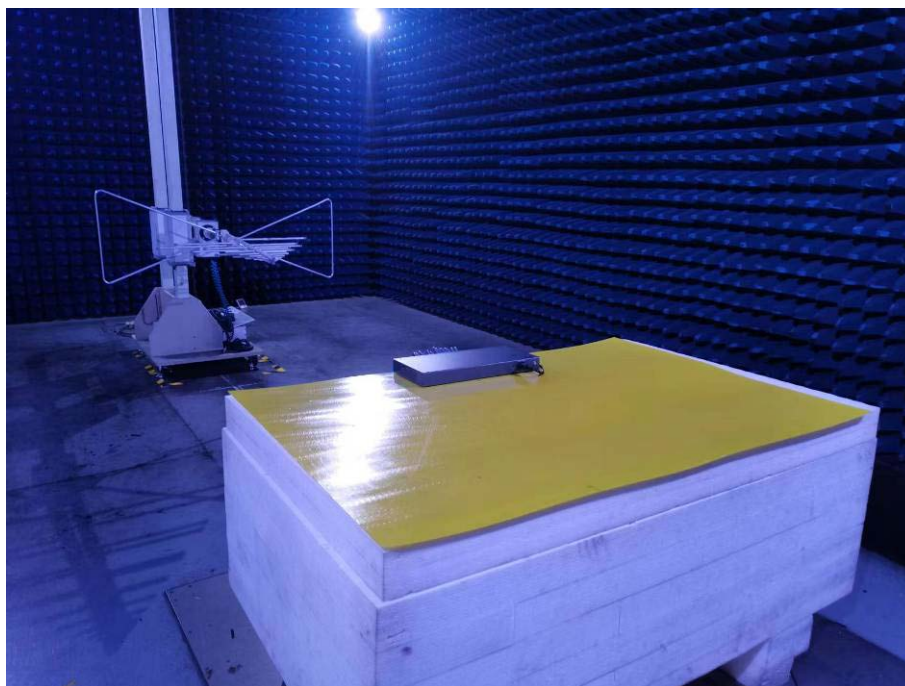
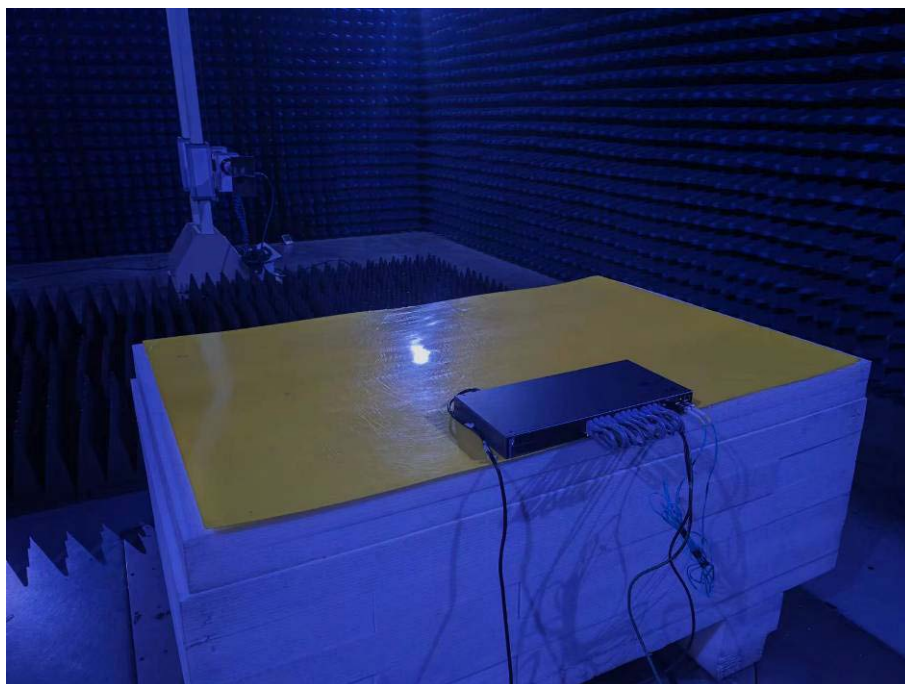
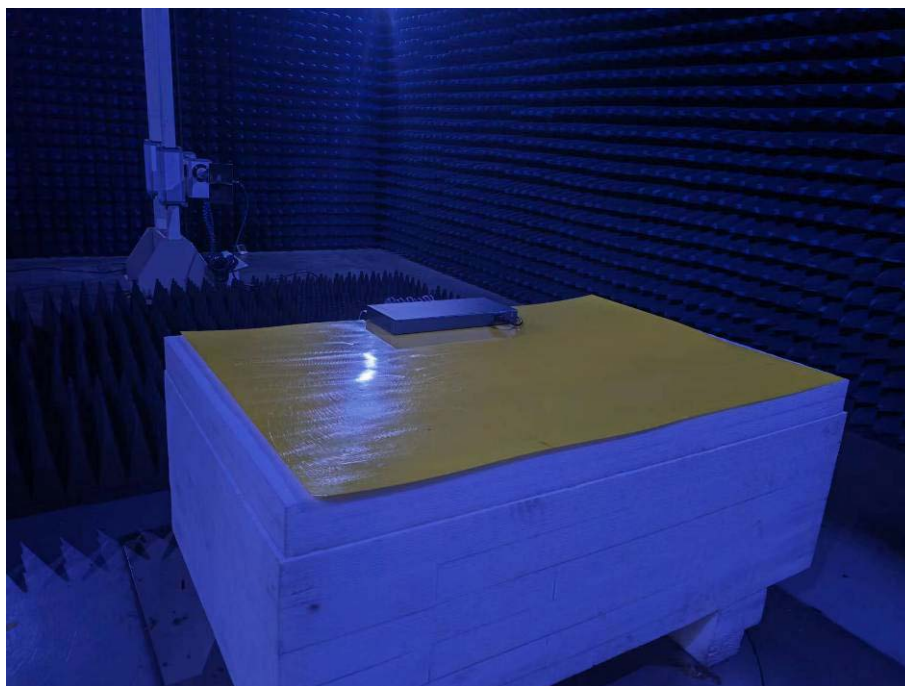


Photo of Radiated Emission Measurement (Above 1G)

Test mode 1: System operation with Full load (R0001A(RB030W05-1202500))

Test mode 2: System operation with Full load (UES30-120250SPA-0P1)

Test mode 3: System operation with Full load (AY030P-1HF01)



Multiple Model: GWN7802

Photo of Conducted Emission Measurement

Test mode 1: System operation with Full load (R0001A(RB030W05-1202500))

Test mode 2: System operation with Full load (UES30-120250SPA-0P1)

Test mode 3: System operation with Full load (AY030P-1HF01)



Photo of Radiated Emission Measurement (Below 1G)

Test mode 1: System operation with Full load (R0001A(RB030W05-1202500))

Test mode 2: System operation with Full load (UES30-120250SPA-0P1)

Test mode 3: System operation with Full load (AY030P-1HF01)

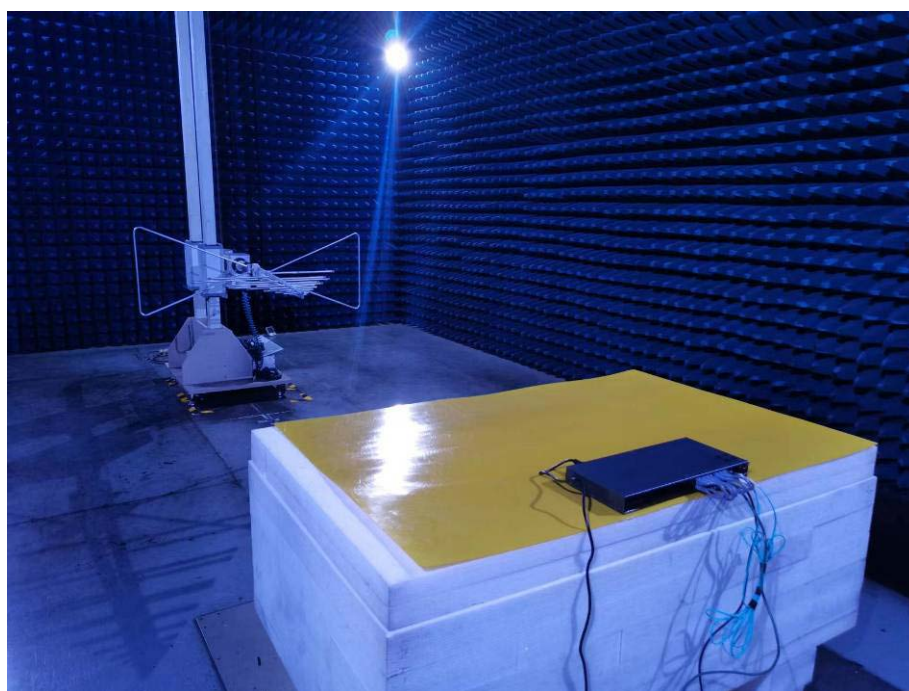


Photo of Radiated Emission Measurement (Above 1G)

Test mode 1: System operation with Full load (R0001A(RB030W05-1202500))

Test mode 2: System operation with Full load (UES30-120250SPA-0P1)

Test mode 3: System operation with Full load (AY030P-1HF01)

