

#### PHOTOGRAPHS OF THE TEST CONFIGURATION

CONDUCTED EMISSION TEST (Mode A)





Reference No.: RFBGMK-WTW-P23050624-TSup Page No. 1 / 9



### CONDUCTED EMISSION TEST (Mode B)





Reference No.: RFBGMK-WTW-P23050624-TSup Page No. 2 / 9



### CONDUCTED EMISSION TEST (Mode C)





Reference No.: RFBGMK-WTW-P23050624-TSup Page No. 3 / 9



# RADIATED EMISSION TEST (Mode A)

<Frequency Range below 30MHz>





Reference No.: RFBGMK-WTW-P23050624-TSup Page No. 4 / 9



### RADIATED EMISSION TEST (Mode B)

<Frequency Range below 30MHz>





Reference No.: RFBGMK-WTW-P23050624-TSup Page No. 5 / 9



#### RADIATED EMISSION TEST (Mode C) <Frequency Range below 30MHz>





Reference No.: RFBGMK-WTW-P23050624-TSup Page No. 6 / 9



### RADIATED EMISSION TEST (Mode A)

<Frequency Range above 30MHz>





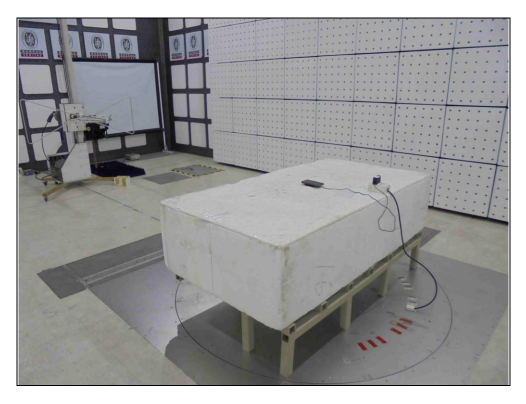
Reference No.: RFBGMK-WTW-P23050624-TSup Page No. 7 / 9



## RADIATED EMISSION TEST (Mode B)

<Frequency Range above 30MHz>





Reference No.: RFBGMK-WTW-P23050624-TSup Page No. 8 / 9



#### RADIATED EMISSION TEST (Mode C) <Frequency Range above 30MHz>





Reference No.: RFBGMK-WTW-P23050624-TSup Page No. 9 / 9