Mobile Phone: SM-M022G/DS

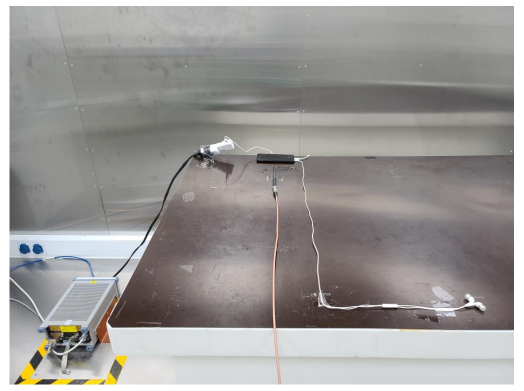
APPENDIX

– Test Setup and EUT photographs –

Mobile Phone: SM-M022G/DS

1. Photograph of Test Setup

□ Conducted Emission



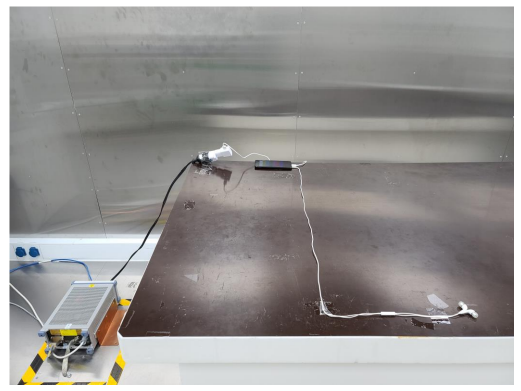
[Mode 1 - 3 : Front]



[Mode 1 - 3 : Rear]

-2/12-

Mobile Phone: SM-M022G/DS

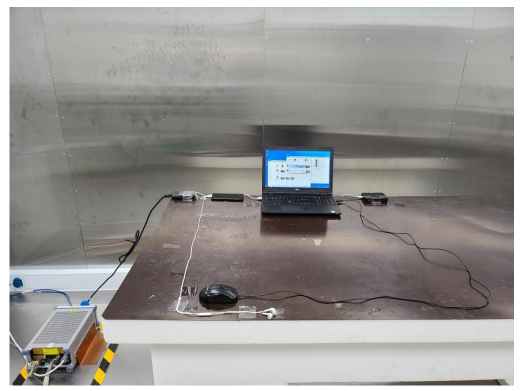


[Mode 4 : Front]



[Mode 4 : Rear]

Mobile Phone: SM-M022G/DS



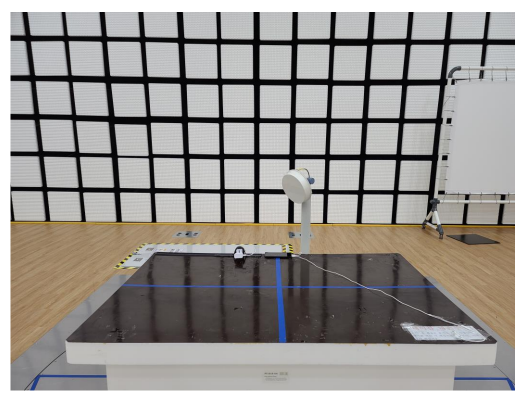
[Mode 5 : Front]

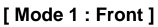


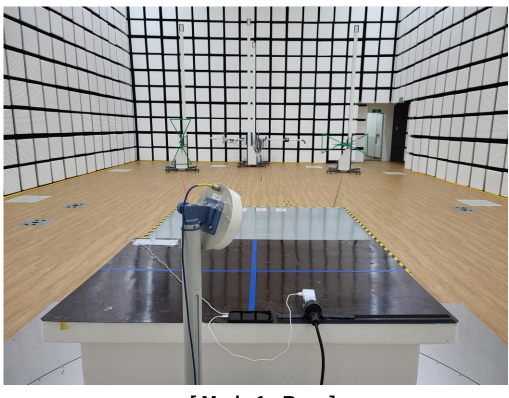
[Mode 5 : Rear]

Mobile Phone: SM-M022G/DS

□ Radiated Emission for Below 1 GHz



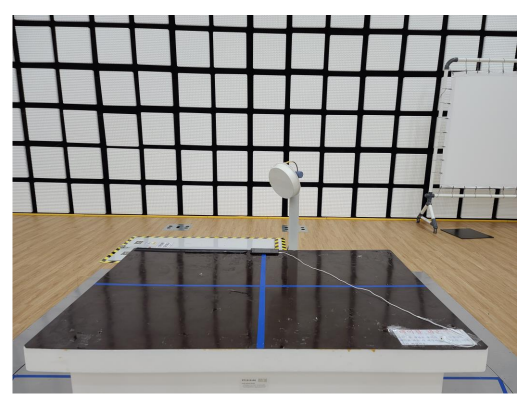


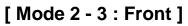


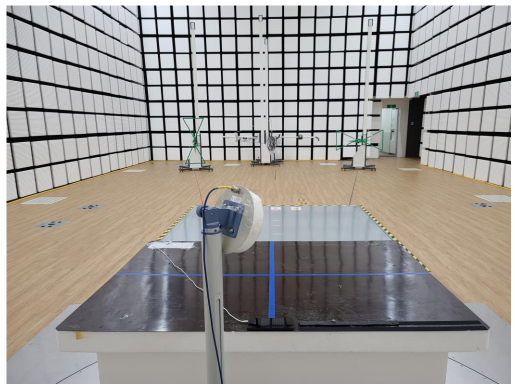
[Mode 1 : Rear]

-5/12-

Mobile Phone: SM-M022G/DS



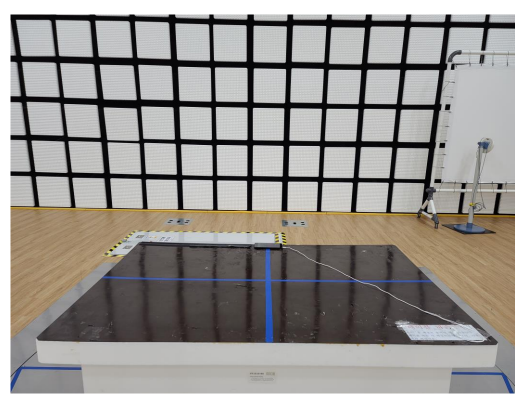




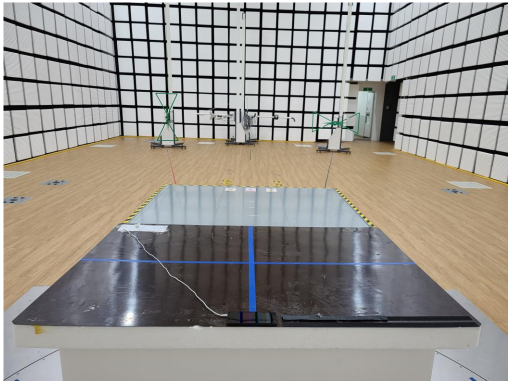
[Mode 2 - 3 : Rear]

-6/12-

Mobile Phone: SM-M022G/DS



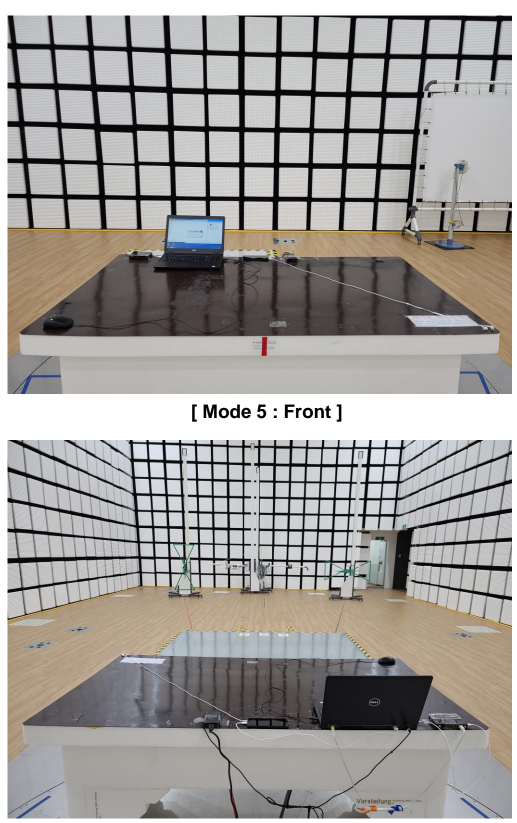
[Mode 4 : Front]



[Mode 4 : Rear]

-7/12-

Mobile Phone: SM-M022G/DS

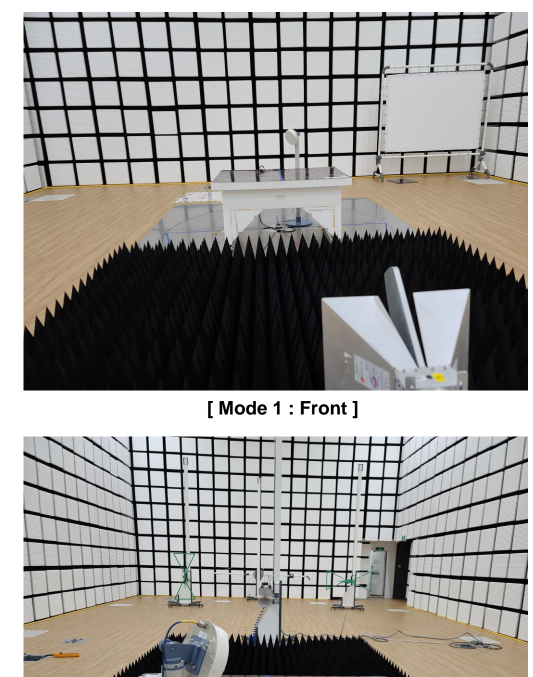


[Mode 5 : Rear]

This report must not be reproduced, except in full, without written permission from Global CS Center. Form No.: SRA-TRF-46/11

-8/12-

Mobile Phone: SM-M022G/DS

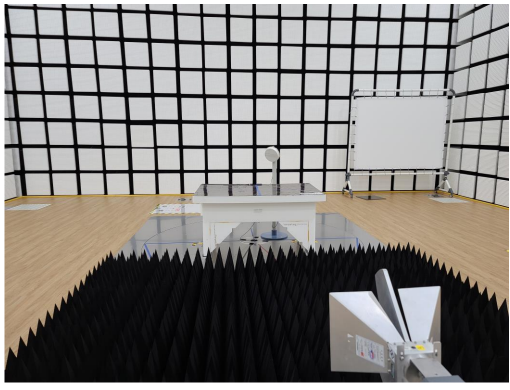


□ Radiated Emission for Above 1 GHz

[Mode 1 : Rear]

-9/12-

Mobile Phone: SM-M022G/DS



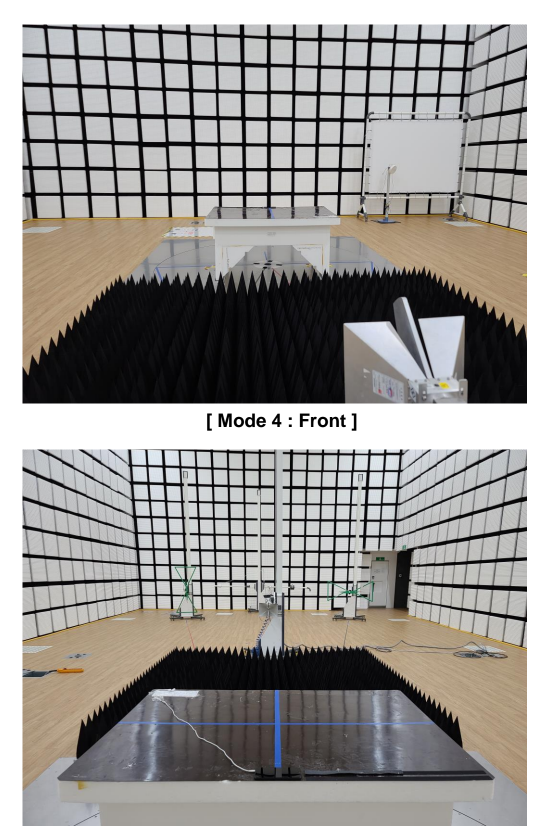
[Mode 2 - 3 : Front]



[Mode 2 - 3 : Rear]

-10/12-

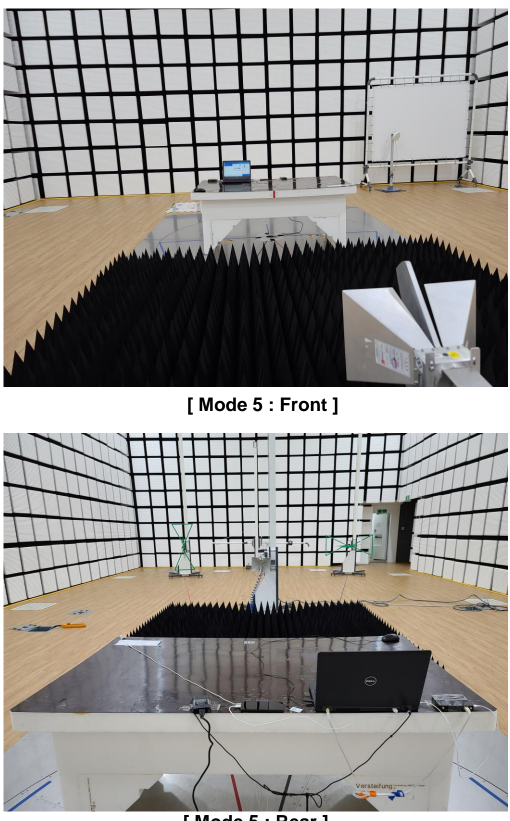
Mobile Phone: SM-M022G/DS



[Mode 4 : Rear]

-11/12-

Mobile Phone: SM-M022G/DS



[Mode 5 : Rear]

This report must not be reproduced, except in full, without written permission from Global CS Center. Form No.: SRA-TRF-46/11

-12/12-