

# APPENDIX A. Test Setup Photo

# 1. Revision History

Rev. No.	Issue Date	Description
0	December 16, 2021	First approval report

## 2. Test Setup Photo No.

No.	File No.
0	HCT-EM-2112-FC002-P



## A.1. Conducted Emission

[EUT+NOTEBOOK PC] USB Data Communication with PC (from internal memory data)









[EUT+TA] Rear Camera + Cellular receiver (LTE B5 Middle Ch) / Front Camera



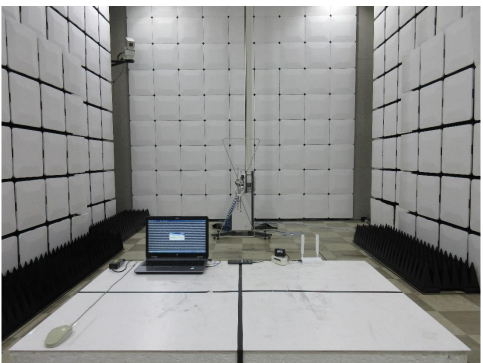


[EUT+TA] Video + Audio playback from internal memory

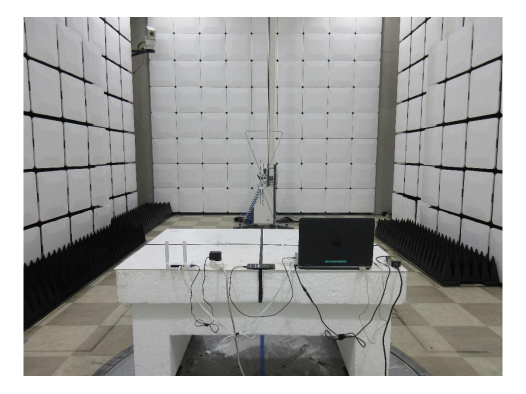


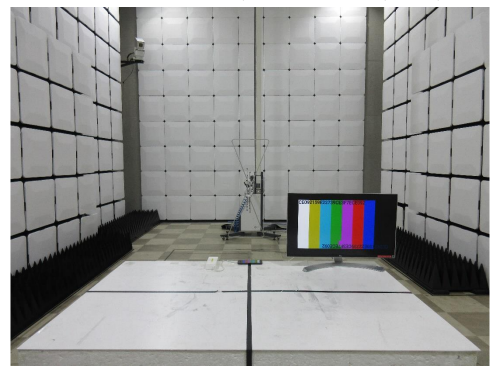


## A.2 Radiated Emission below 1 🕀



[EUT+NOTEBOOK PC] USB Data Communication with PC (from internal memory data)

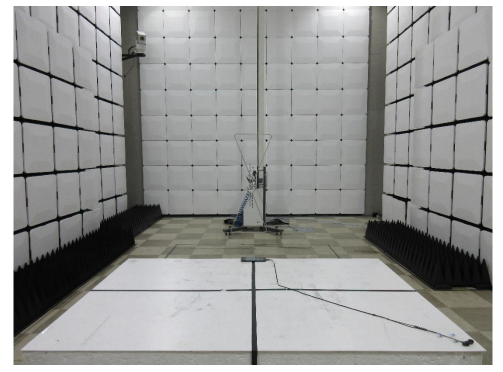




### [EUT+LED Monitor] Video + Audio playback from internal memory + DisplayPort



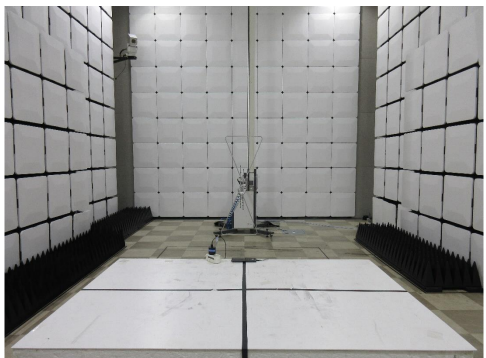




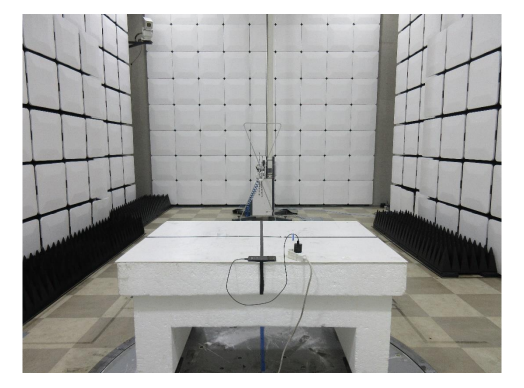
### [EUT+Earphone] Front Camera







[EUT+TA] Rear Camera

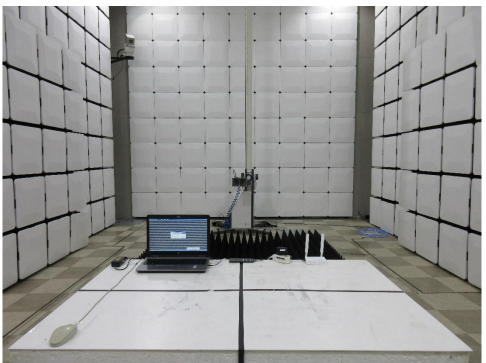


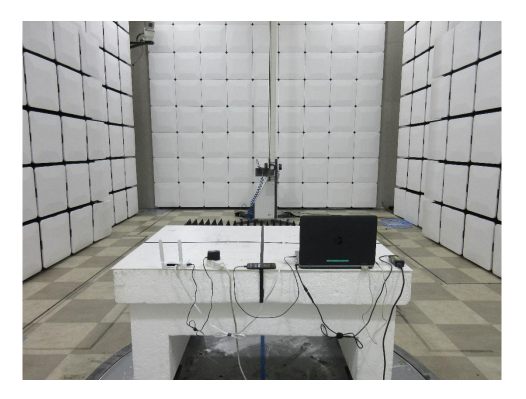


## A.3 Radiated Emission above 1 🕮

#### 1 GHz to 18 GHz

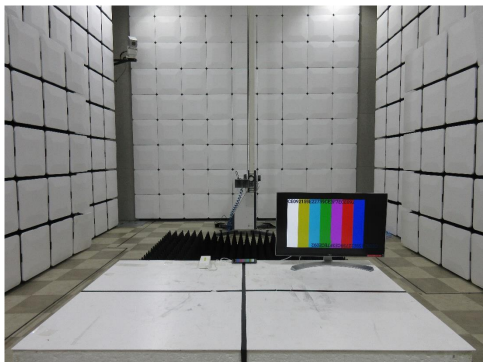
[EUT+NOTEBOOK PC] USB Data Communication with PC (from internal memory data)



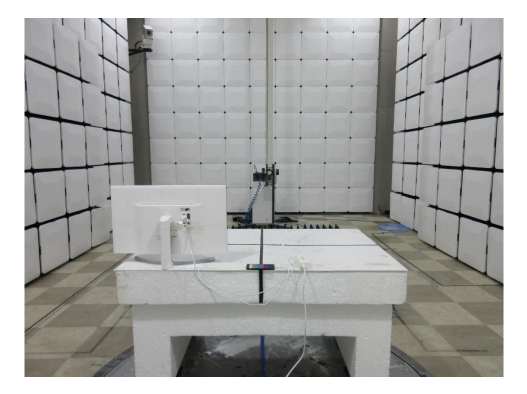


File No. HCT-EM-2112-FC002P

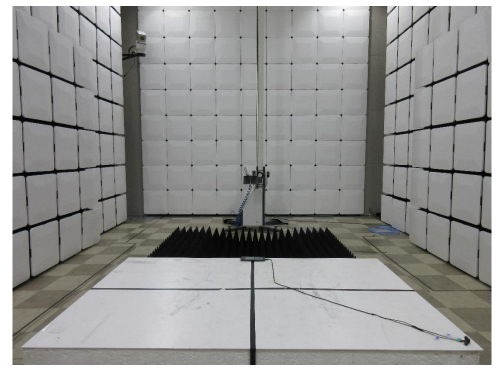




### [EUT+LED Monitor] Video + Audio playback from internal memory + DisplayPort



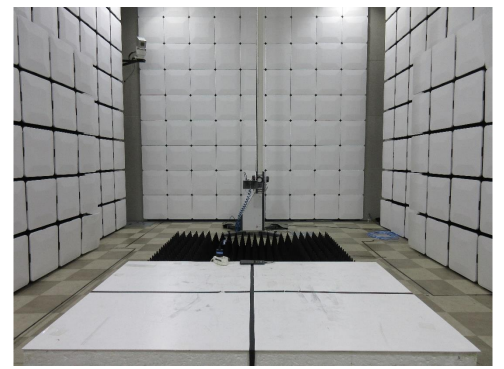




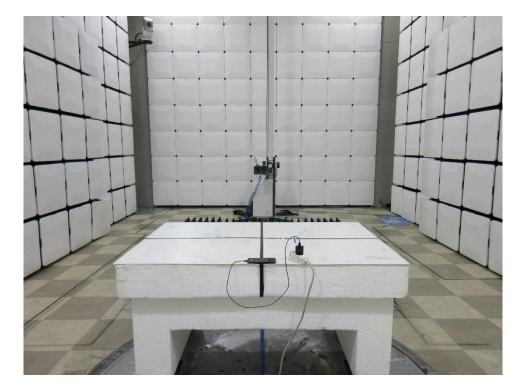
### [EUT+Earphone] Front Camera



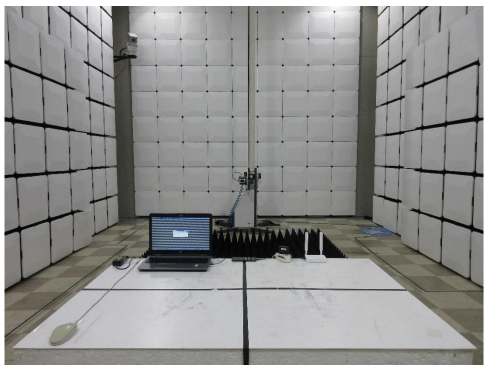




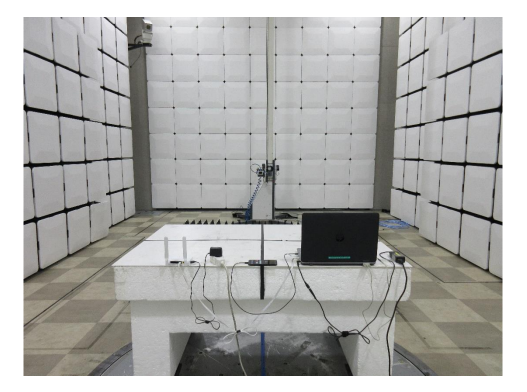
[EUT+TA] Rear Camera

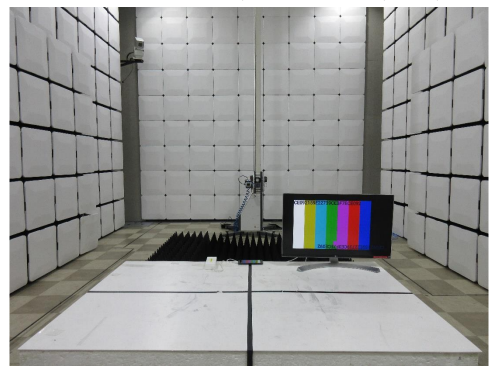


#### 18 GHz to 30 GHz

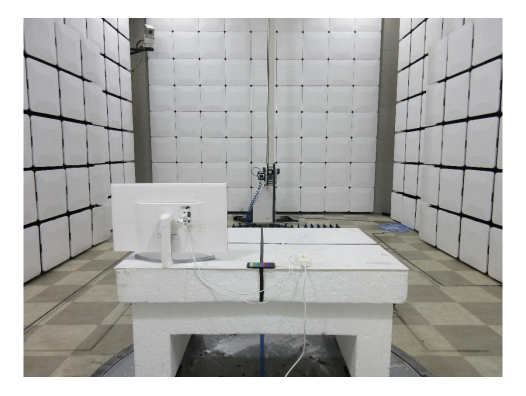


[EUT+NOTEBOOK PC] USB Data Communication with PC (from internal memory data)

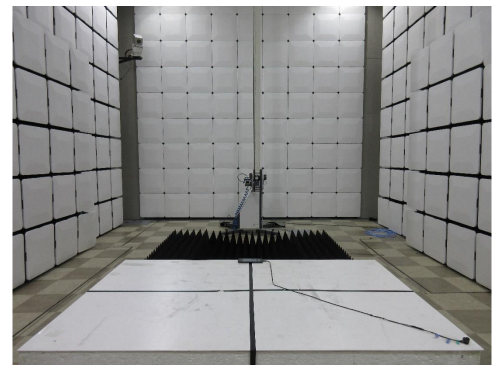




[EUT+LED Monitor] Video + Audio playback from internal memory + DisplayPort



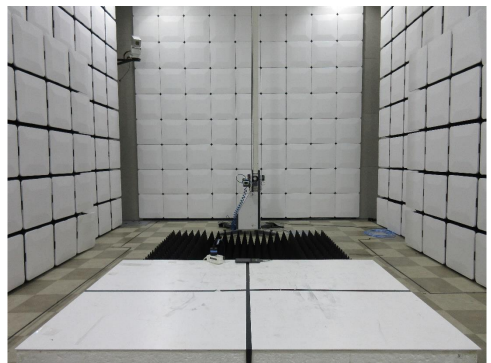




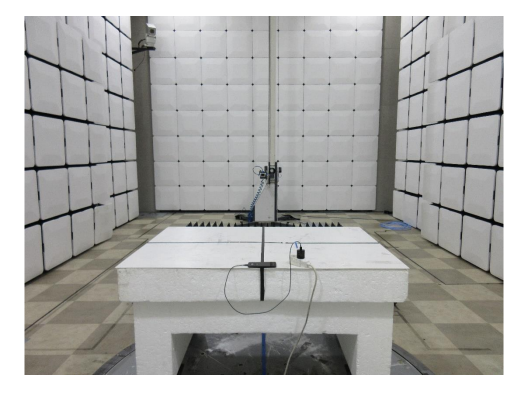
### [EUT+Earphone] Front Camera







[EUT+TA] Rear Camera



End of report