

FCC ID: A3LSMA516V

# **APPENDIX A. Test Setup Photo**

# 1. Revision History

Rev. No.	Issue Date	Description
0	June 18, 2020	First approval report
1	June 26, 2020	Revised the tested frequency range

# 2. Test Setup Photo No.

No.	File No.
0	HCT-EM-2006-FC012-P
1	HCT-EM-2006-FC012-R1-P



## A.1. Conducted Emission

Data Communication mode





File No. HCT-EM-2006-FC012-R1-P



#### Camera/Audio&Video/Receiver mode



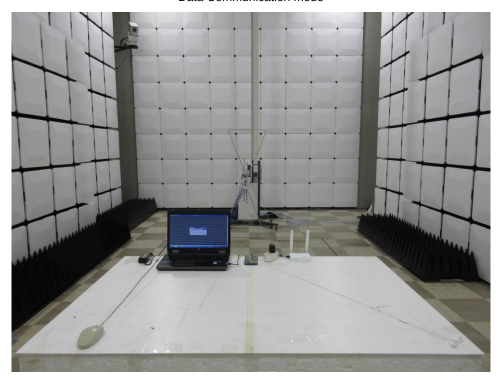


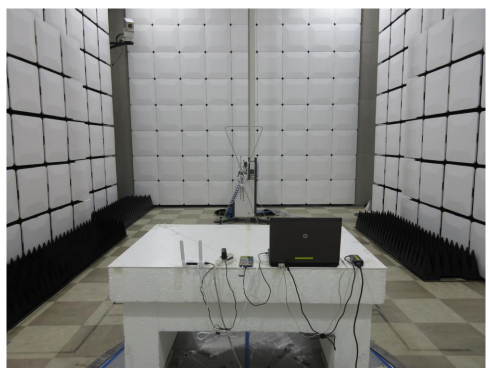


## A.2 Radiated Emission

### [ 30 MHz to 1 000 MHz ]

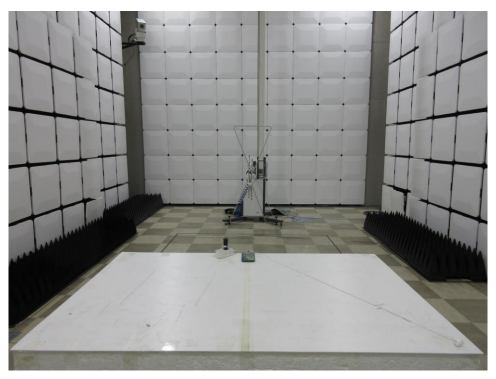
Data Communication mode

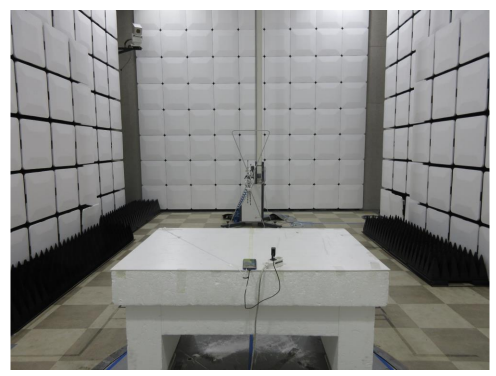






#### Camera/Audio&Video/ Receiver mode

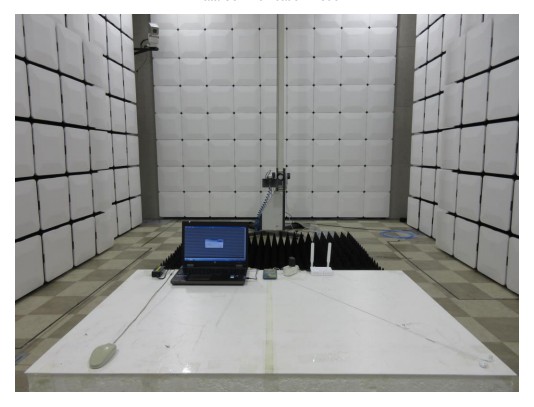


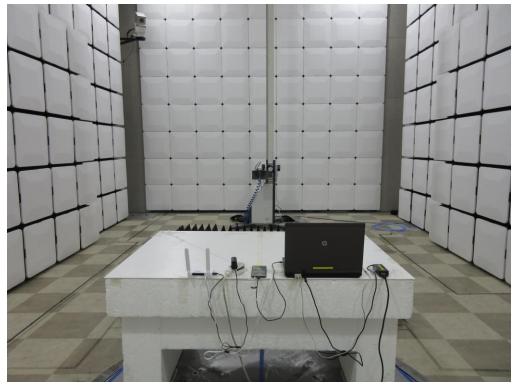




# [ 1 GHz to 18 GHz ]

#### Data Communication mode

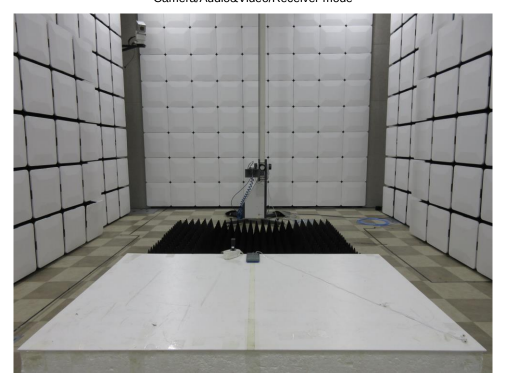


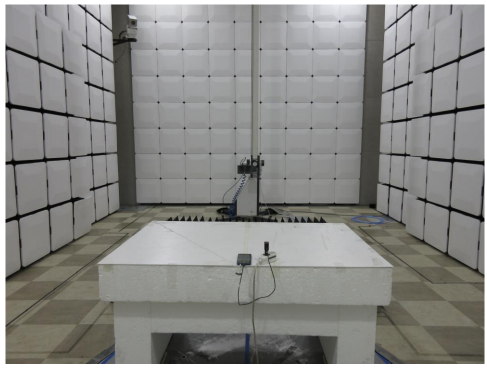


File No. HCT-EM-2006-FC012-R1-P



#### Camera/Audio&Video/Receiver mode

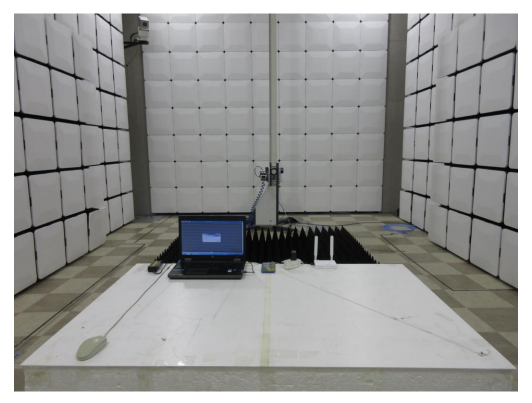


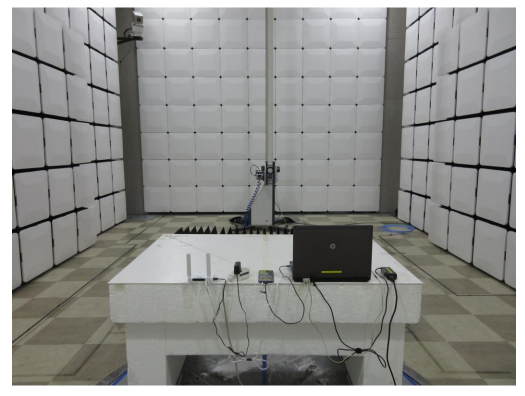




## [ 18 GHz to 40 GHz ]

#### Data Communication mode



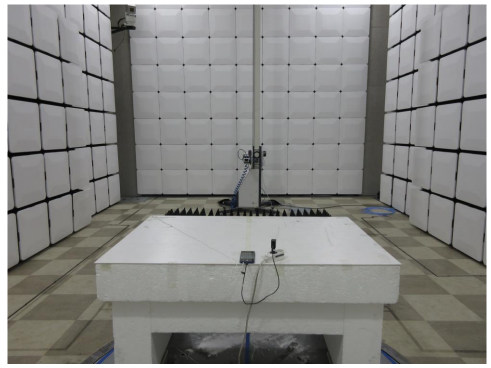


File No. HCT-EM-2006-FC012-R1-P



#### Camera/Audio&Video/Receiver mode





End of report