

## Appendix C Photographs of test setup

### C.1 Photo of EIRP, OBW and OOB

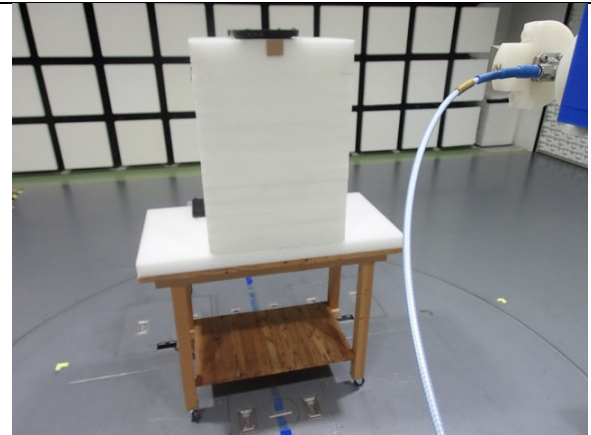


Photo 1

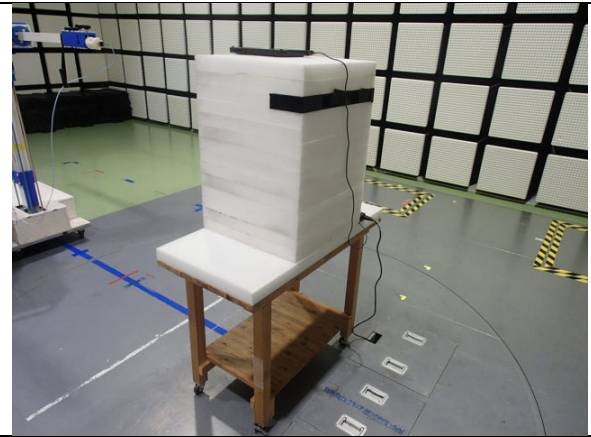


Photo 2

C.2 Photo of RSEs

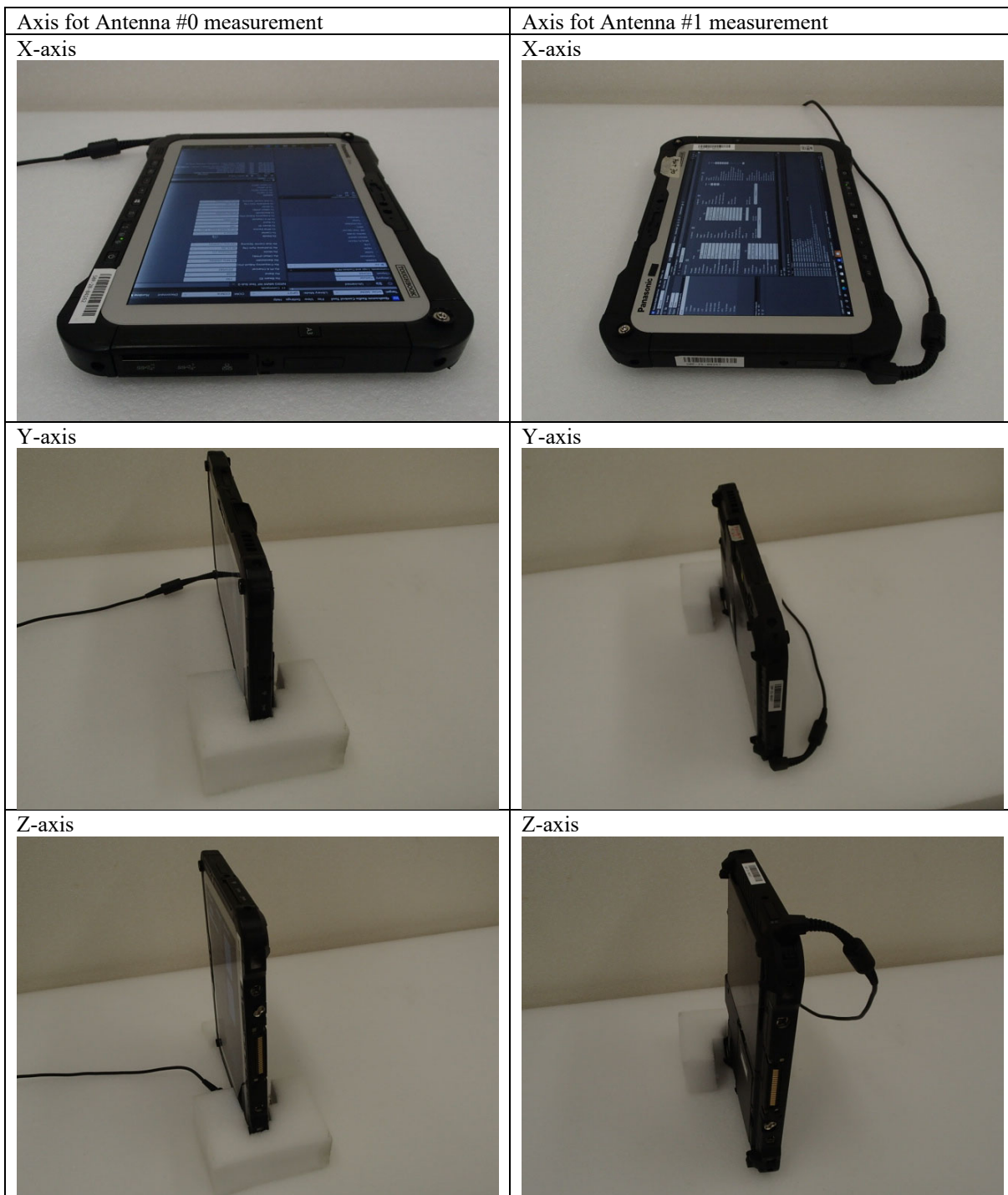







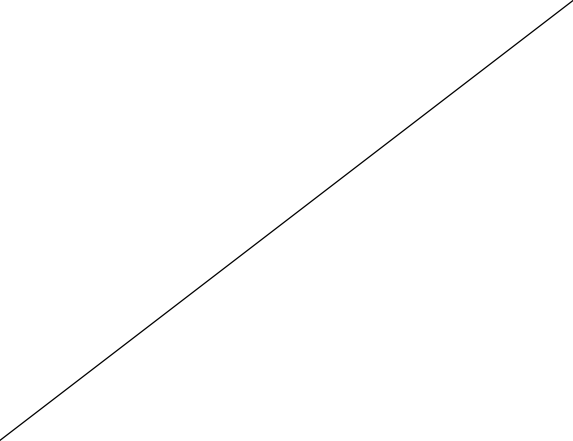
Photo 1



Photo 2

### C.3 Photo of EUT's Axis



<p>Axis fot Antenna #2 measurement</p> <p>X-axis</p> 	<p>Keyboard Base</p> <p>Without Keyboard Base (Worst Case)</p> 
<p>Y-axis</p> 	<p>With Keyboard Base</p> 
<p>Z-axis</p> 	

#### C.4 Photo of Frequency Stability



Photo 1

## Appendix D Revision History

### Original Test Report No.: 13760837H-A

Revision	Test report No.	Date	Page revised	Contents
- (Original)	13760837H-A	November 12, 2021	-	-
1	13760837H-A-R1	January 11, 2022	P19	Added text in section 5.3: “For H+V beam configuration, EIRP of H polarization and V polarization were measured respectively, and EIPR of H+V beam configuration was calculated by totaling the EIRP of H polarization and V polarization.”
1	13760837H-A-R1	January 11, 2022	P20	Modified test in section 5.4: “The H+V beam configuration was, therefore, use for the final band-edge measurements.” ↓ “The H+V beam configuration was calculated by adding 3 dB to the higher EIRP of H polarization or V polarization.”
2	13760837H-A-R2	January 12, 2022	P5	Added antenna information in section 2.2; - Antenna type - Antenna gain
2	13760837H-A-R2	January 12, 2022	P19	Fixed typo for EIRP in section 5.3: “For H+V beam configuration, EIRP of H polarization and V polarization were measured respectively, and <b>EIPR</b> of H+V beam configuration was calculated by totaling the EIRP of H polarization and V polarization.” ↓ “For H+V beam configuration, EIRP of H polarization and V polarization were measured respectively, and <b>EIRP</b> of H+V beam configuration was calculated by totaling the EIRP of H polarization and V polarization.”

End of Report