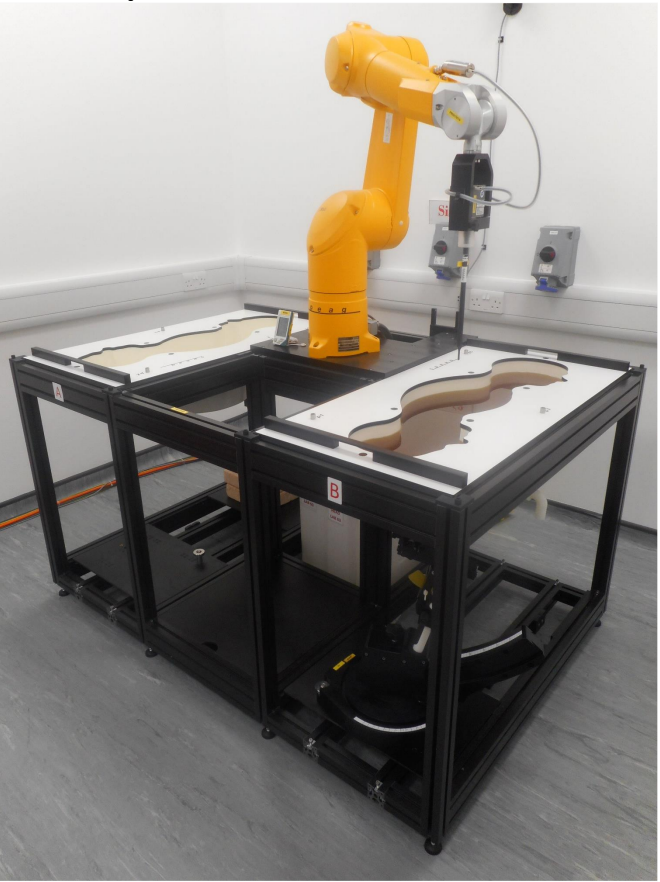
REPORT NO: UL-SAR-RP13713258JD16A V3.0 Issue Date: 28 April 2022

12. Appendixes

12.1. Photos and Ports Location

| Photograph Reference Number | Title |
|-----------------------------|---|
| PHT/001 | Test configuration for the measurement of SAR Lab |
| PHT/002 | Front 0mm |
| PHT/003 | Front Tilt 0mm |
| PHT/004 | Back 0mm |
| PHT/005 | Top Edge 0mm |
| PHT/006 | Right Edge 0mm |
| PHT/007 | Left Edge 0mm |
| PHT/008 | Front + BDU 2mm |
| PHT/009 | Front Tilt + BDU 2mm |
| PHT/010 | Left Edge + BDU 2mm |
| PHT/011 | Radiated Sample Front View |
| PHT/012 | Radiated Sample Back View |
| PHT/013 | Conducted Sample Front View |
| PHT/014 | Conducted Sample Back View |
| PHT/015 | BDU |
| PHT/016 | Radiated Sample + BDU |
| PHT/017 | Radiated Sample + BDU + Design Cover |
| PHT/018 | Antenna Schematics |
| PHT/019 | Radiated Sample Front View - Edge Diagram |

PHT/001: Test configuration for the measurement of SAR Lab



PHT/002: Front 0mm



PHT/003: Front Tilt 0mm



PHT/004: Back 0mm



PHT/005: Top Edge 0mm



PHT/006: Right Edge 0mm



PHT/007: Left Edge 0mm



PHT/008: Front + BDU 2mm



PHT/009: Front Tilt + BDU 2mm



PHT/010: Left Edge + BDU 2mm



PHT/011: Radiated Sample Front View



PHT/012: Radiated Sample Back View



PHT/013: Conducted Sample Front View



PHT/014: Conducted Sample Back View



PHT/015: BDU



PHT/016: Radiated Sample + BDU

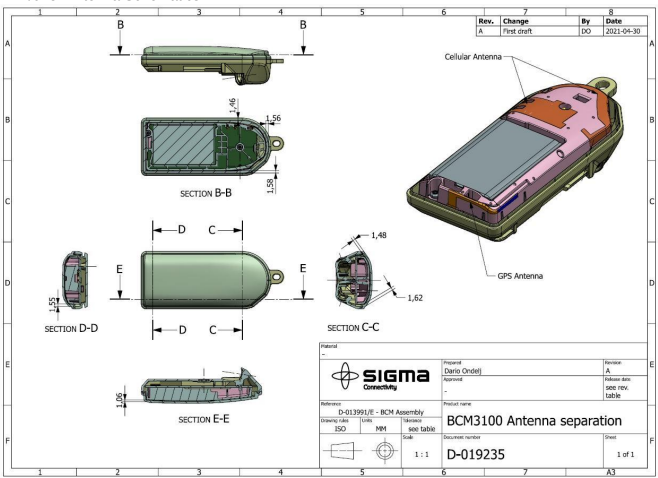


PHT/017: Radiated Sample + BDU + Design Cover



REPORT NO: UL-SAR-RP13713258JD16A V3.0 Issue Date: 28 April 2022

PHT/018: Antenna Schematics



PHT/019: Radiated Sample Front View - Edge Diagram

