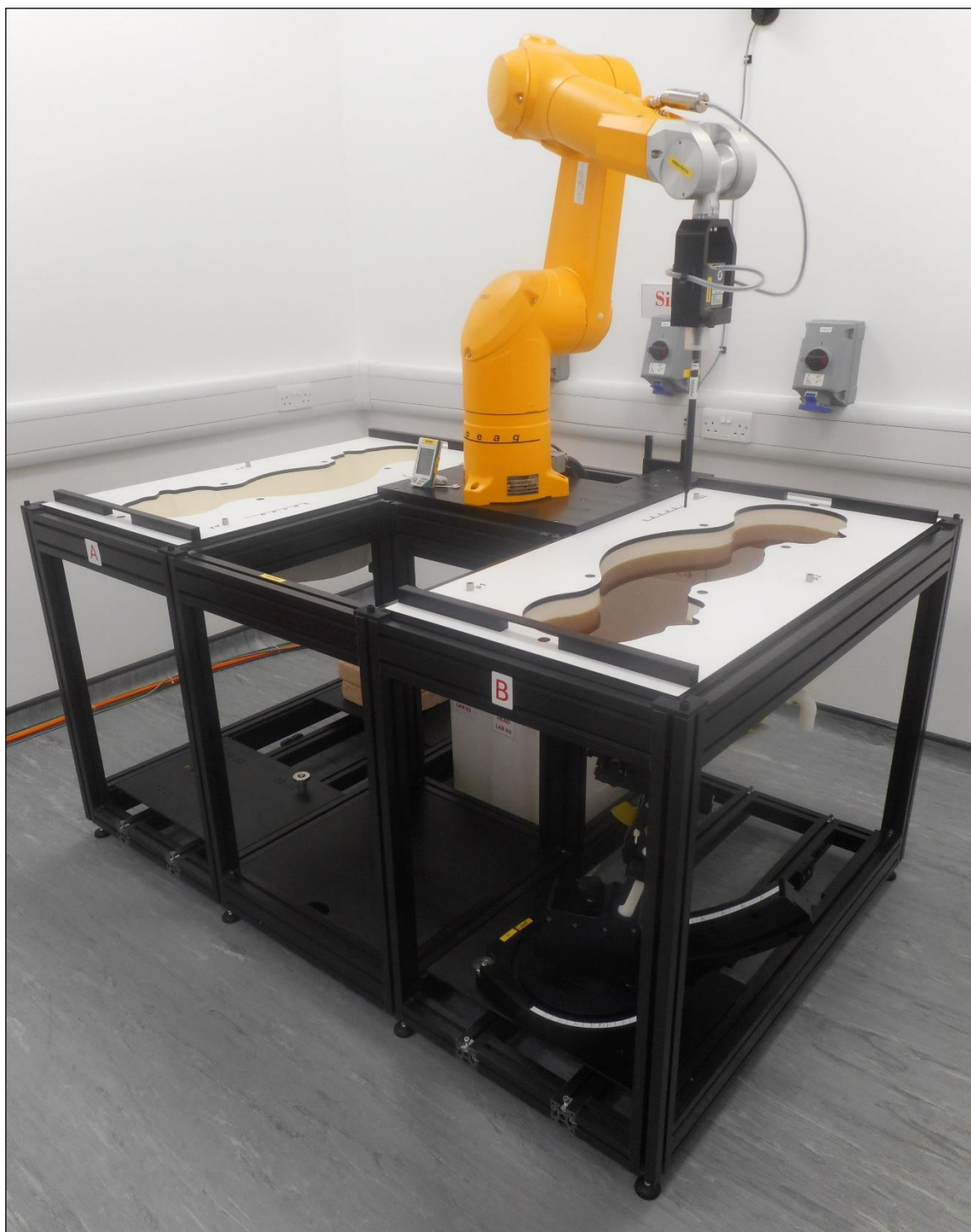


## **12. Appendixes**

### **12.1. Photos and Ports Location**

| <b>Photo Reference Number</b> | <b>Title</b>                                      |
|-------------------------------|---|
| PHT/001                       | Test configuration for the measurement of SAR Lab |
| PHT/002                       | Front of DUT Facing Phantom at 10mm               |
| PHT/003                       | Back of DUT Facing Phantom at 10mm                |
| PHT/004                       | Edge 2 (Right) of DUT Facing Phantom at 10mm      |
| PHT/005                       | Edge 3 (Bottom) of DUT Facing Phantom at 10mm     |
| PHT/006                       | Edge 4 (Left) of DUT Facing Phantom at 10mm       |
| PHT/007                       | Back View of DUT                                  |
| PHT/008                       | Front View of DUT                                 |
| PHT/009                       | Internal View Conducted sample                    |
| PHT/010                       | Antenna Schematics – Internal View                |

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



PHT/002: Front of DUT Facing Phantom at 10mm



PHT/003: Back of DUT Facing Phantom at 10mm





PHT/004: Edge 2 (Right) of DUT Facing Phantom at 10mm



PHT/005: Edge 3 (Bottom) of DUT Facing Phantom at 10mm



PHT/006: Edge 4 (Left) of DUT Facing Phantom at 10mm

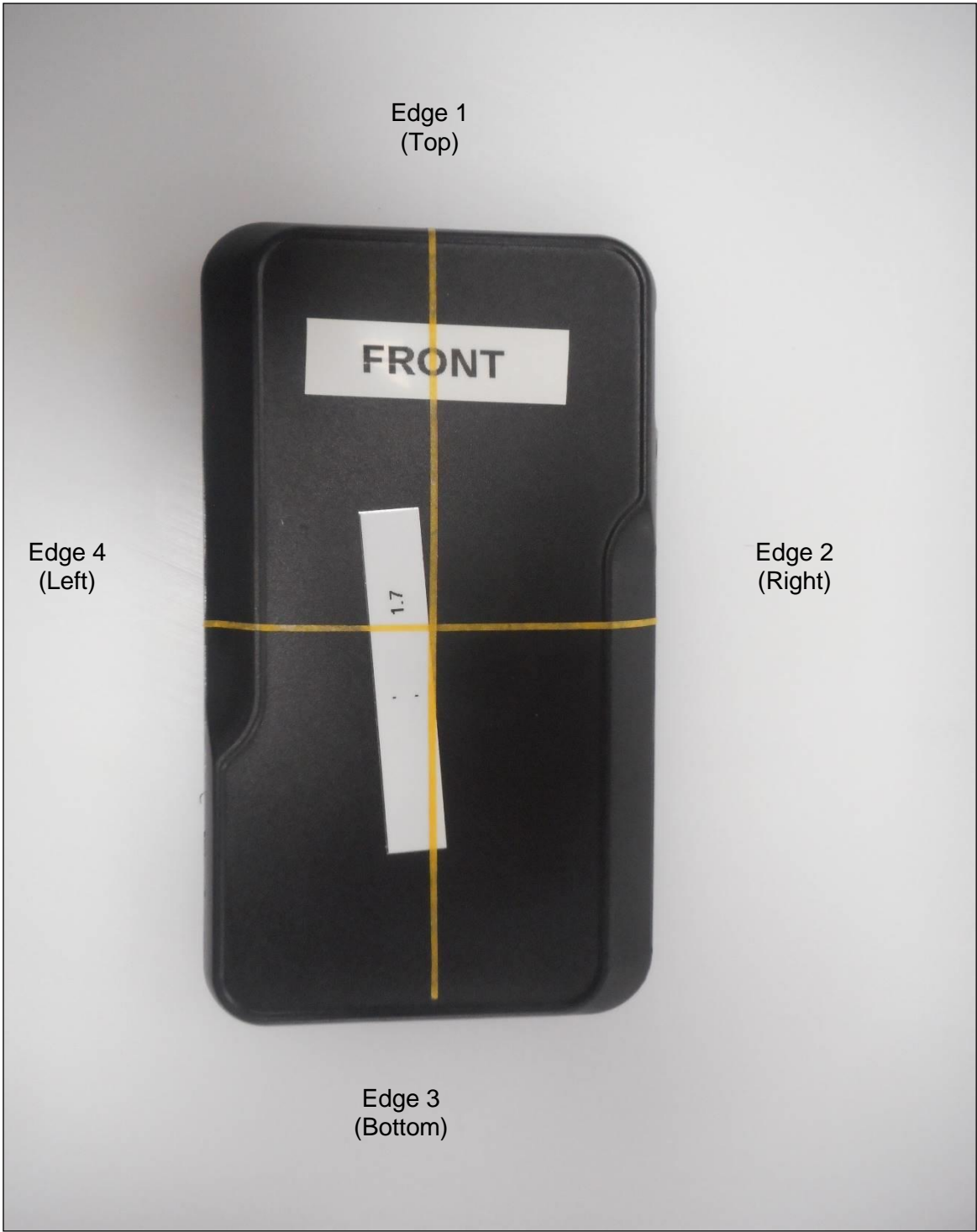


PHT/007: Back View of DUT





PHT/008: Front View of DUT



PHT/009: Internal View of Conducted sample



PHT/010: Antenna Schematics – Internal View

