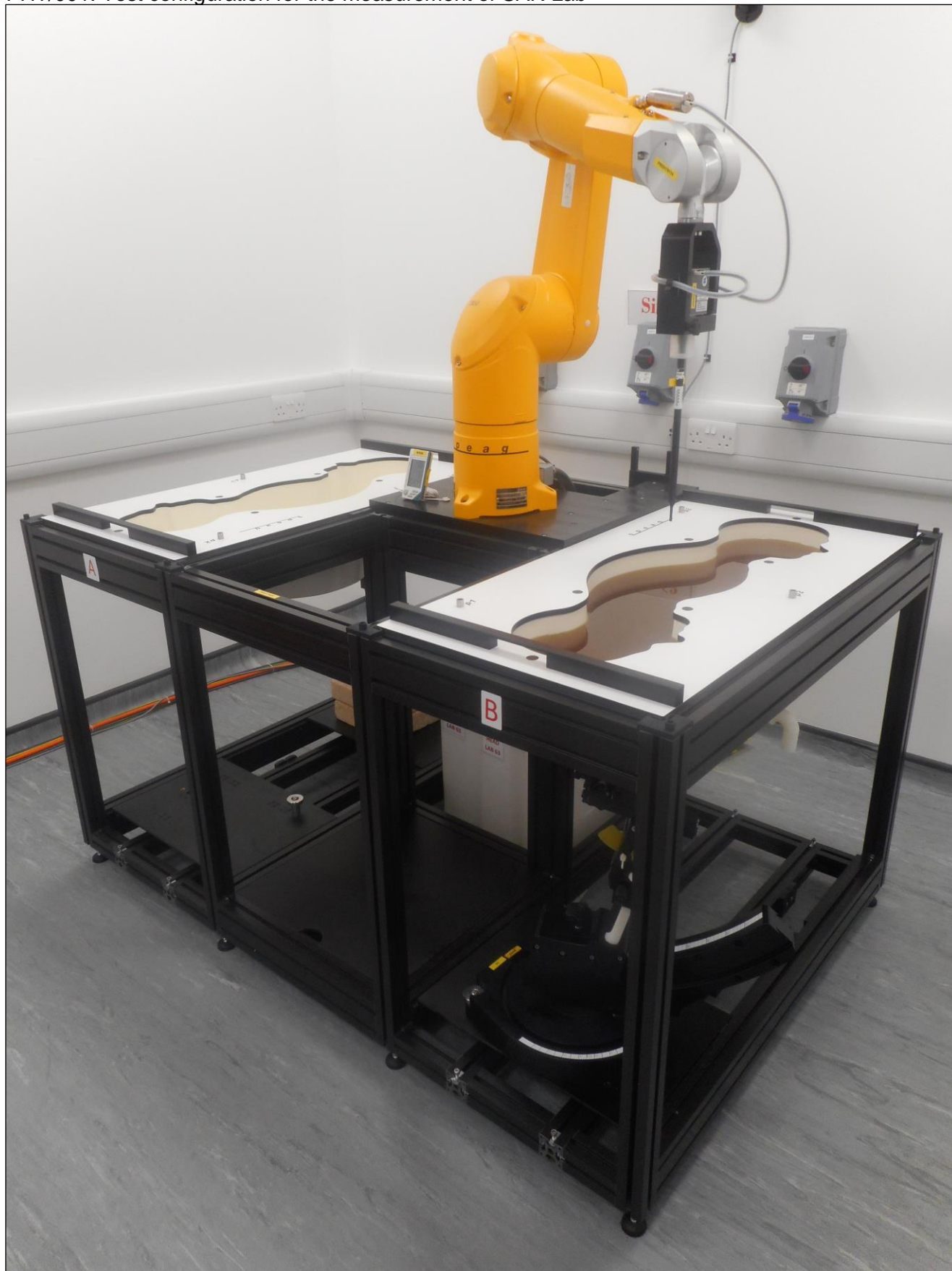


## **12.Appendixes**

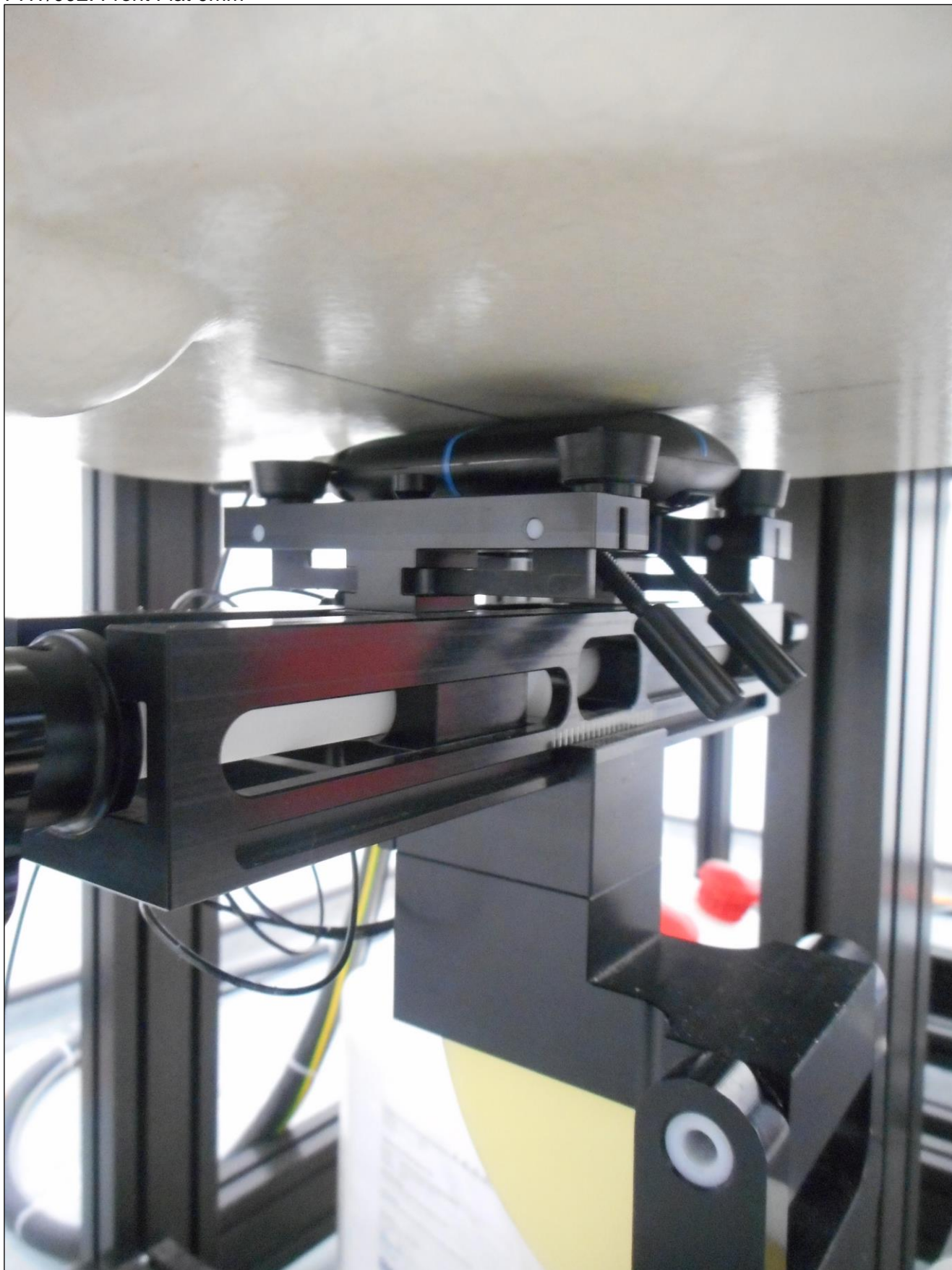
### **12.1.Photos and Ports Location**

<b>Photograph Reference Number</b>	<b>Title</b>
PHT/001	Test configuration for the measurement of SAR Lab
PHT/002	Front Flat 0mm
PHT/003	Front 0mm (Touch Right)
PHT/004	Front 0mm (Touch Left)
PHT/005	Back Flat
PHT/006	Back 0mm (Touch Right)
PHT/007	Back 0mm (Touch Left)
PHT/008	Edge Left 0mm
PHT/009	Edge Right 0mm
PHT/010	External Antenna View
PHT/011	Front View of DUT (Radiated)
PHT/012	Back View of DUT (Radiated)
PHT/013	Front View of DUT (Conducted)
PHT/014	Back View of DUT (Conducted)
PHT/015	Antenna Schematics – 470 – 548 MHz Antenna
PHT/016	Antenna Schematics – 2.4 GHz SMD Antenna

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

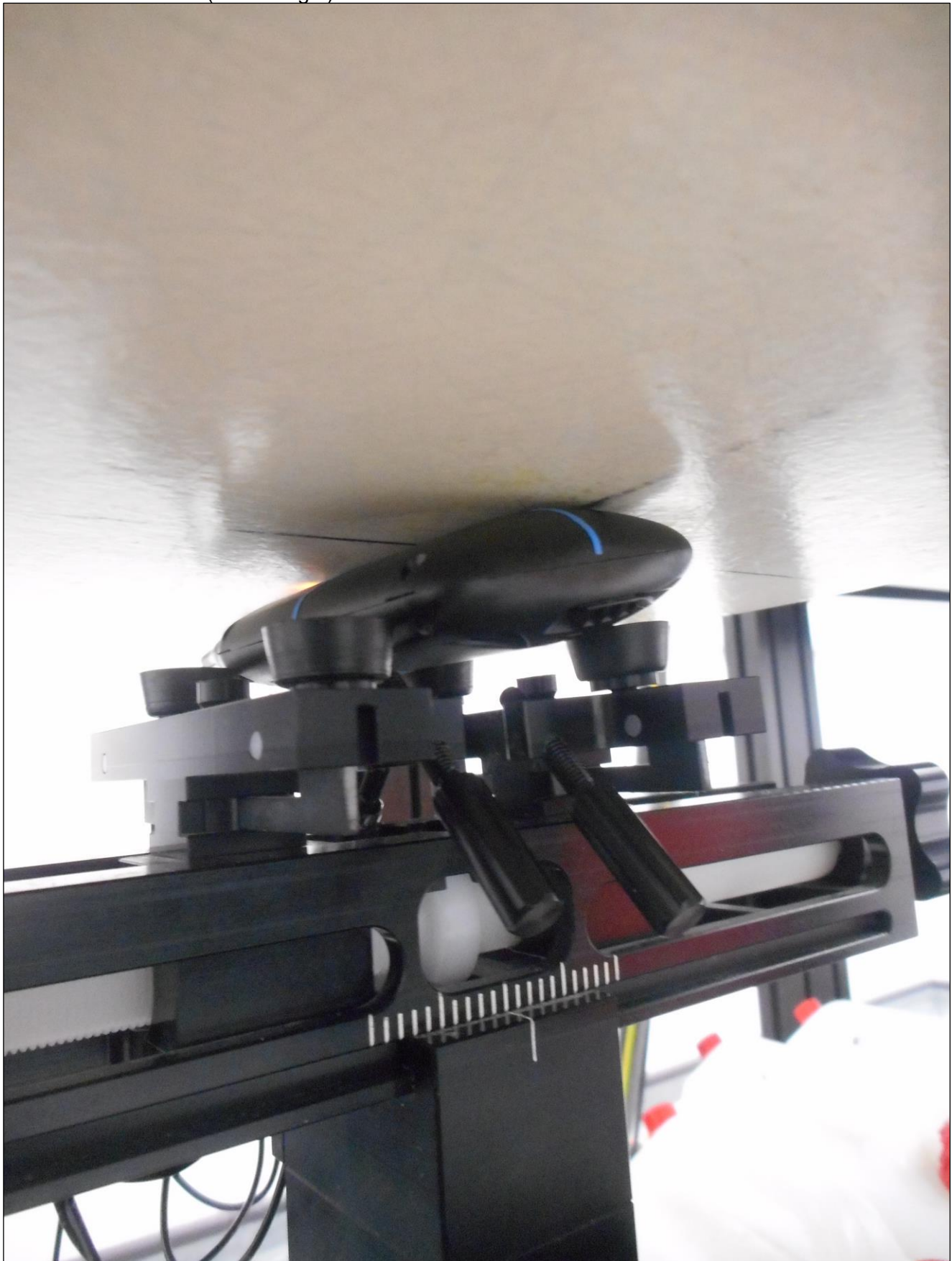


PHT/002: Front Flat 0mm

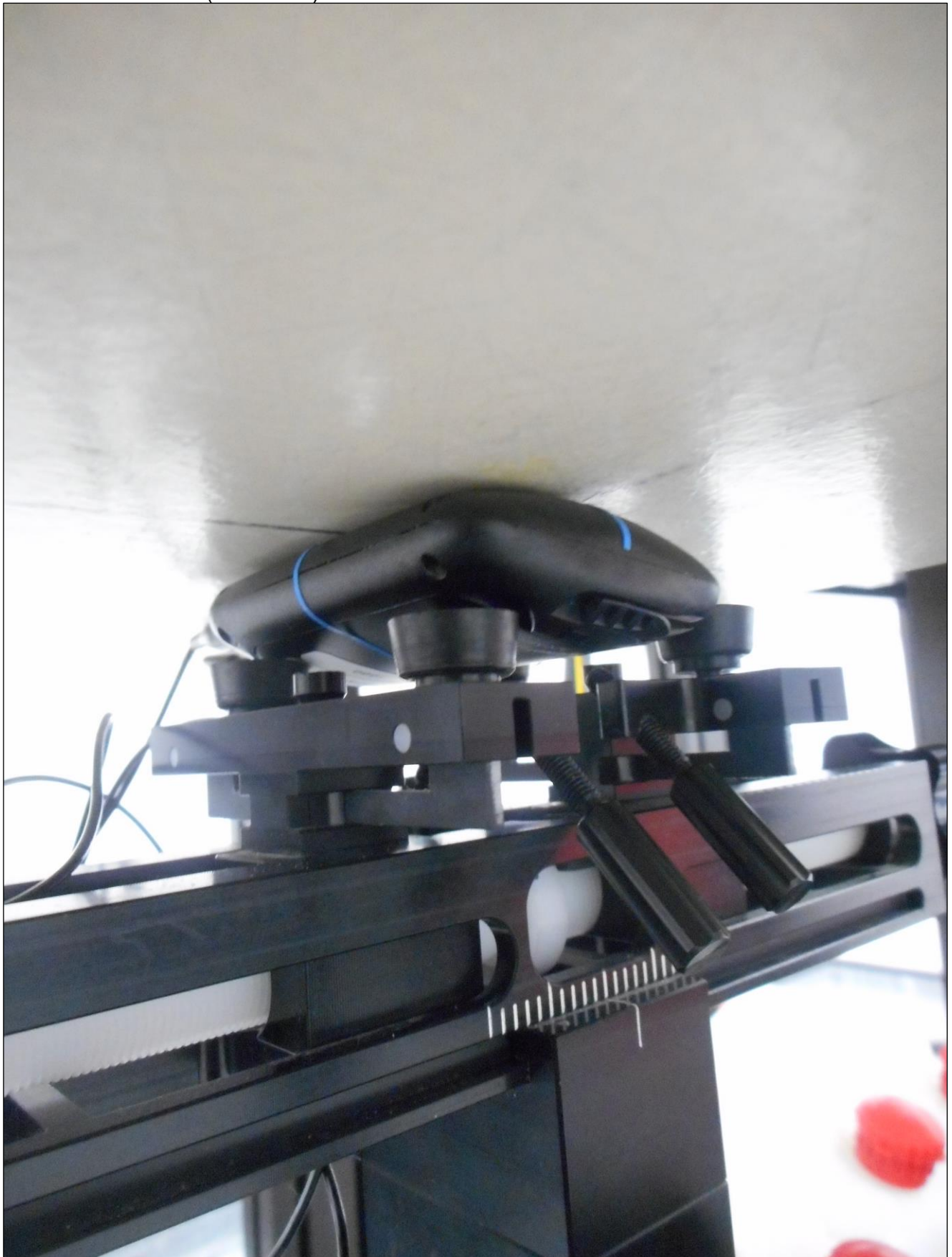




PHT/003: Front 0mm (Touch Right)

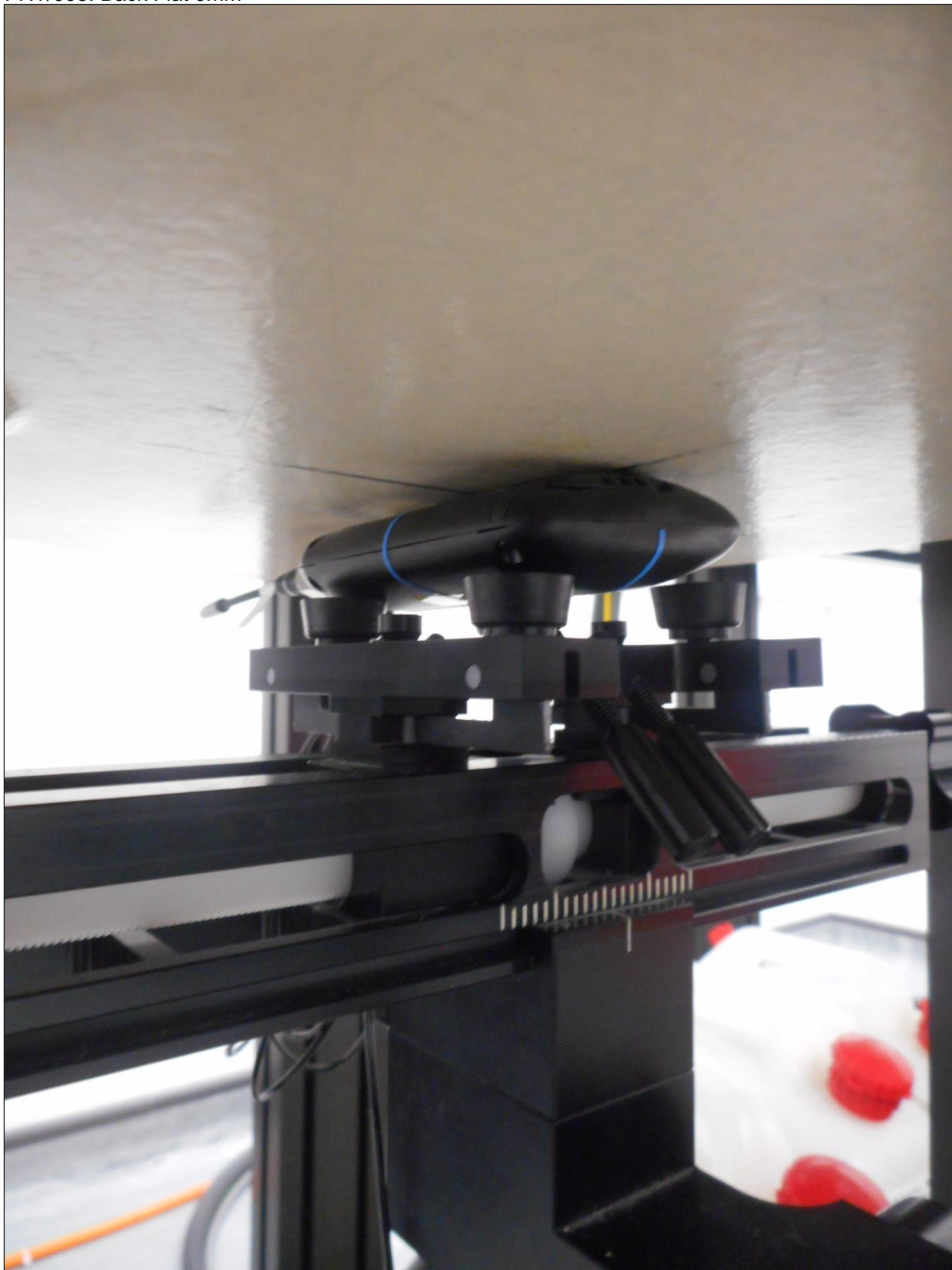


PHT/004: Front 0mm (Touch Left)





PHT/005: Back Flat 0mm



PHT/006: Back 0mm (Touch Right)





PHT/007: Back 0mm (Touch Left)

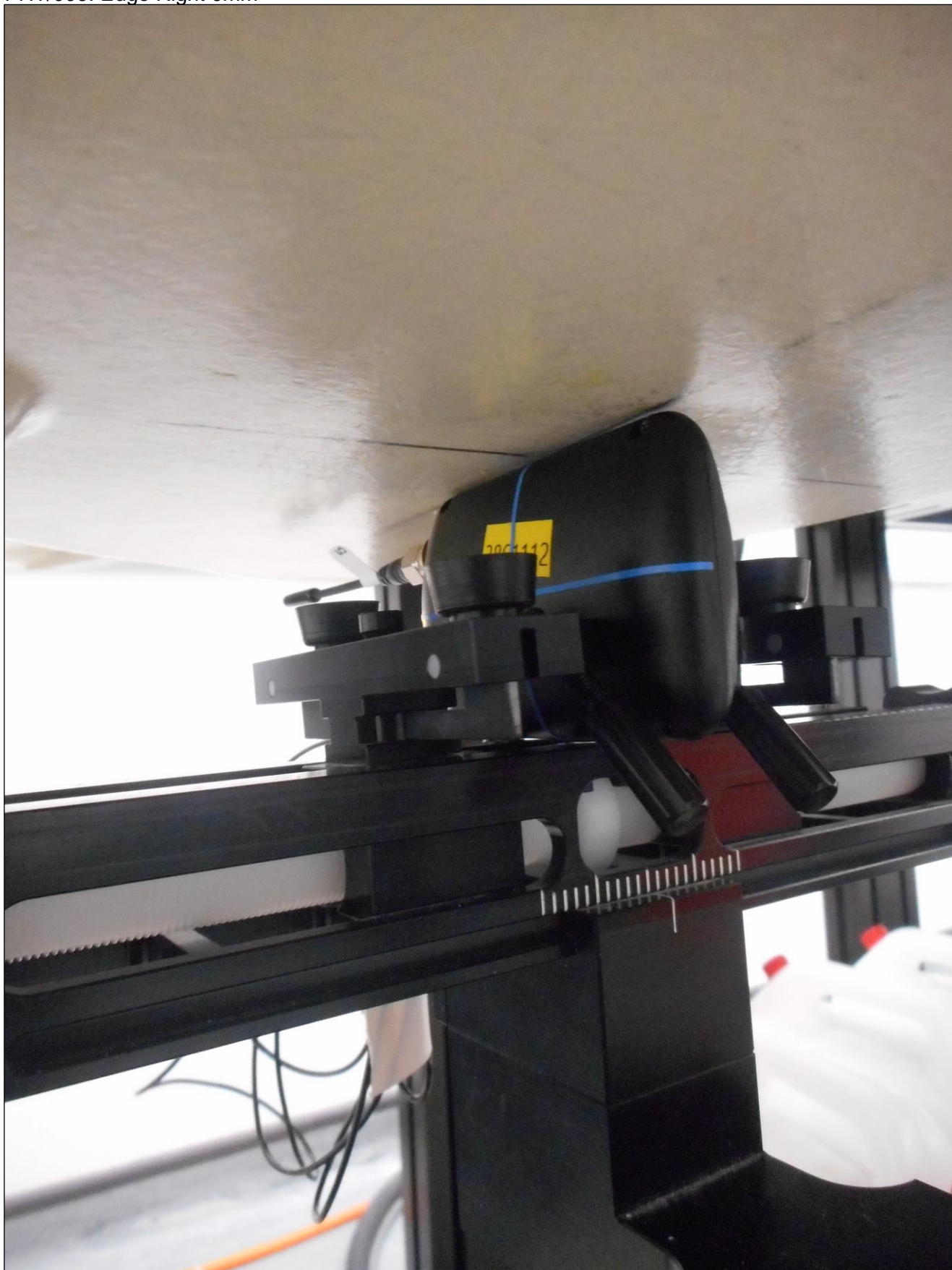




PHT/008: Edge Left 0mm



PHT/009: Edge Right 0mm





## PHT/010: External Antenna 0mm



PHT/011: Front View of DUT (Radiated)





PHT/012: Back View of DUT (Radiated)



PHT/013: Front View of DUT (Conducted)

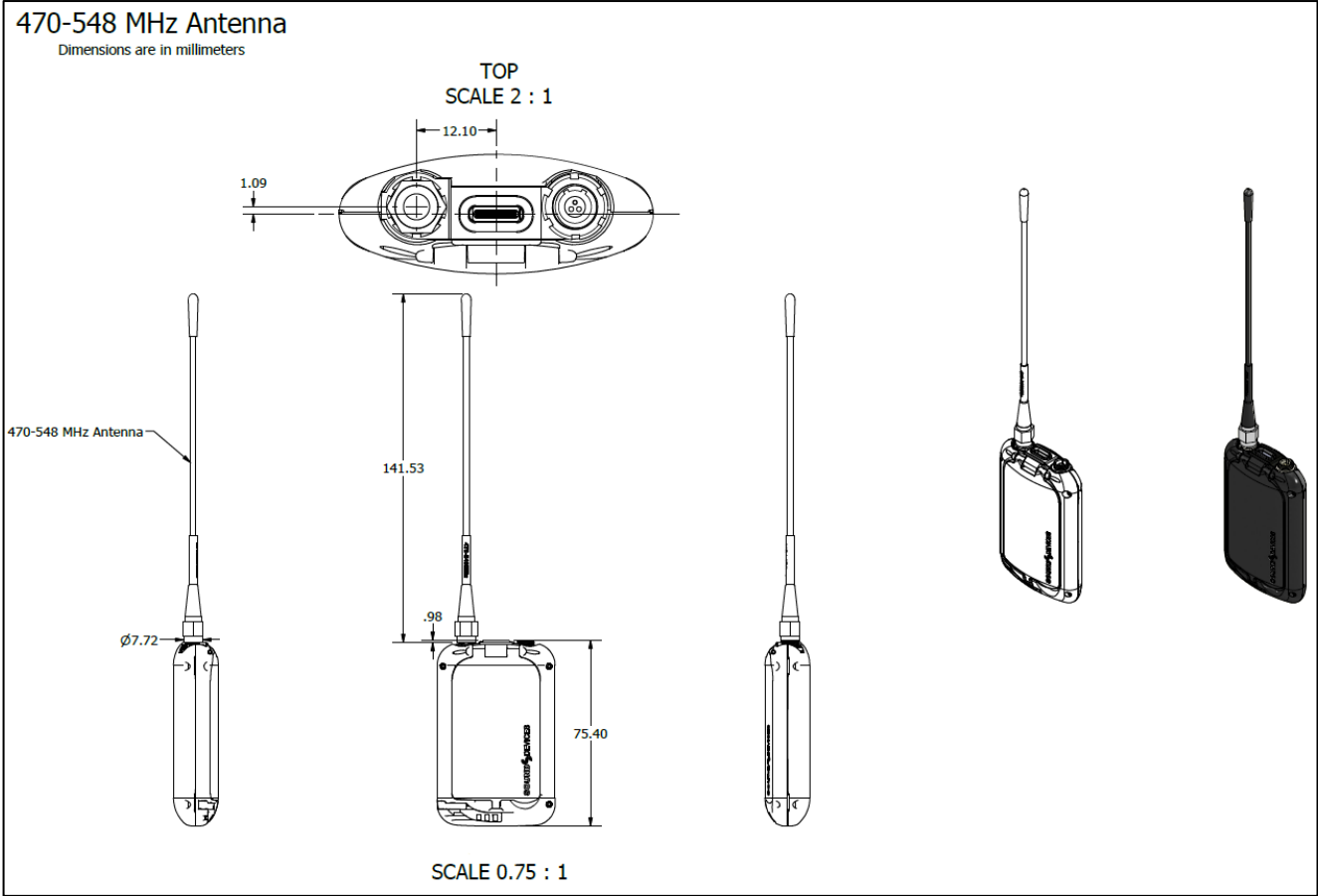




PHT/014: Back View of DUT (Conducted)



PHT/015: Antenna Schematics – 470-548 MHz Antenna



PHT/016: Antenna Schematics – 2.4 GHz SMD Antenna

