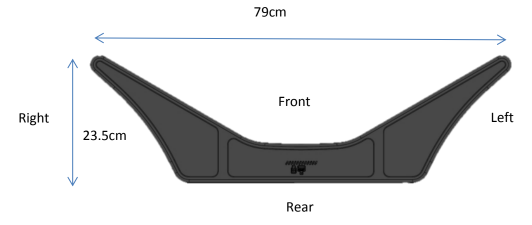
Device under test

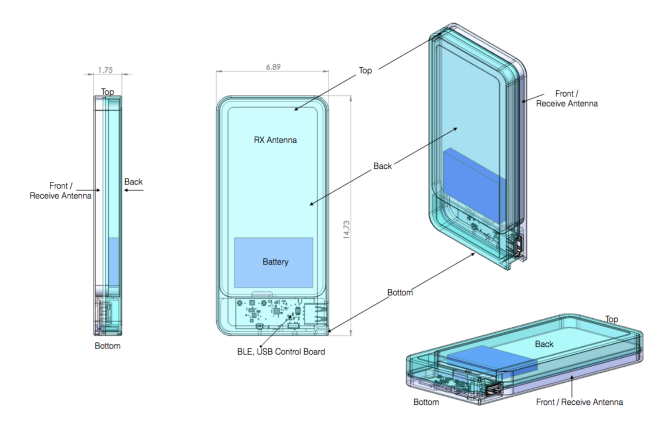
Dimensions, Viewed from the top.



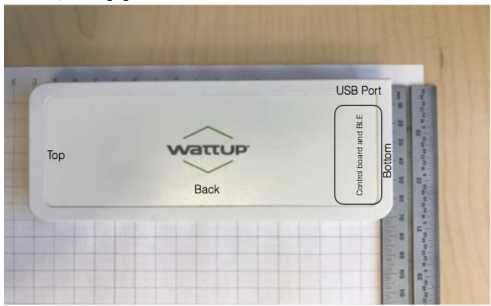


Client Device

Major components of Client Device



Back View, RF Charging Client Device



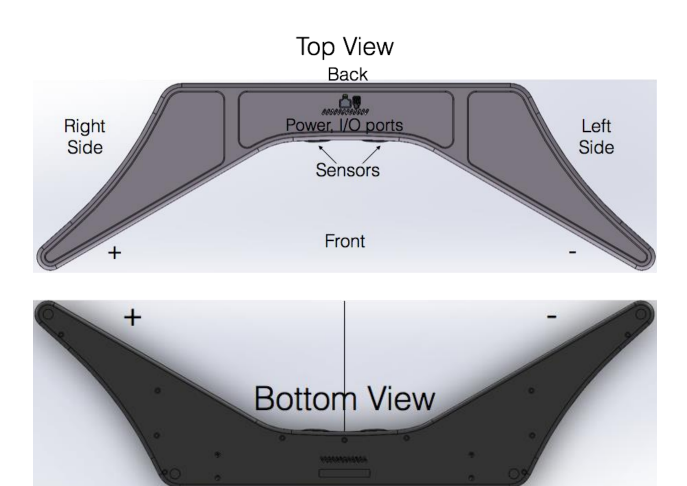
Side View, RF Charging Client Device showing USB port

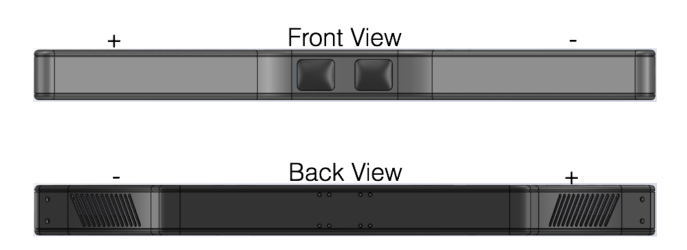


Front View, RF Charging Client Device

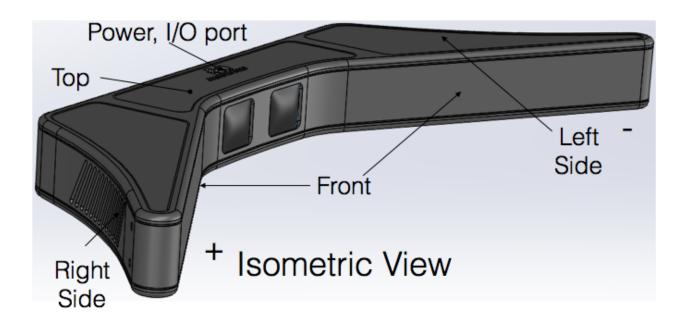


Bottom





DUT General View

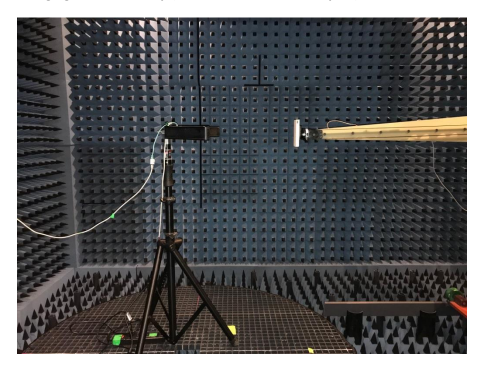


Antenna locations

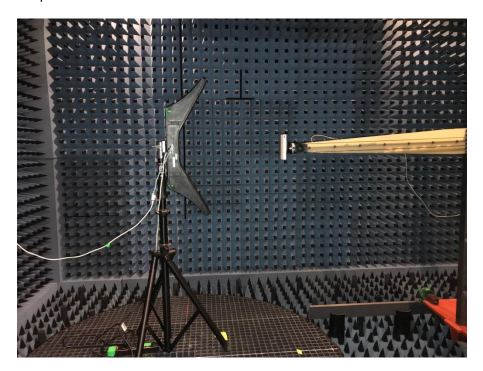


Test Setup photos.

Charging Zone test setup (Section 10 of the main report)



X-Y plane



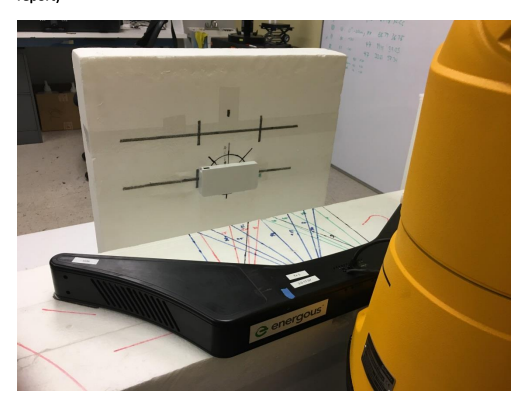
X-Z plane

The DUT height is held in place by a tripod. The tripod is atop the turn table to rotate the DUT throughout the Charging Zone.

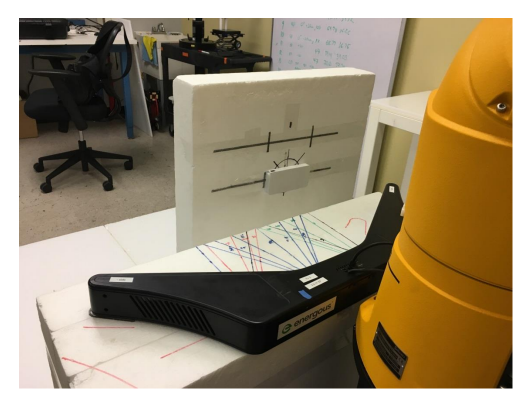
Verification of Keep-Out Zone (section 11.2 of main report)



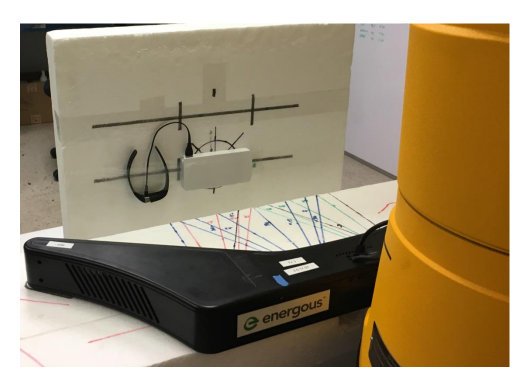
RF Field measurements setup photos – Setting up the pocket locations (Section 12.2 of the main report)



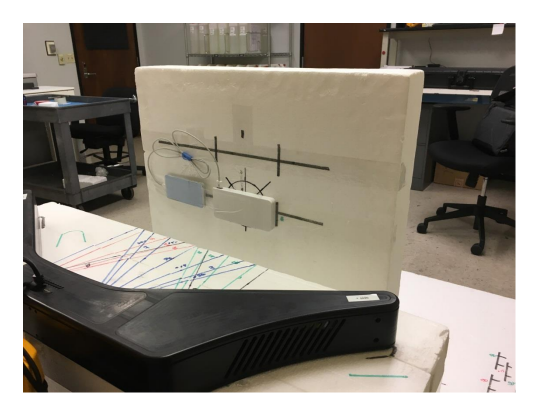
Client device at 0°, 50 cm from the MS-300.



Client device at 30°, 50 cm from the MS-300. Other angular offsets follow a similar setup.

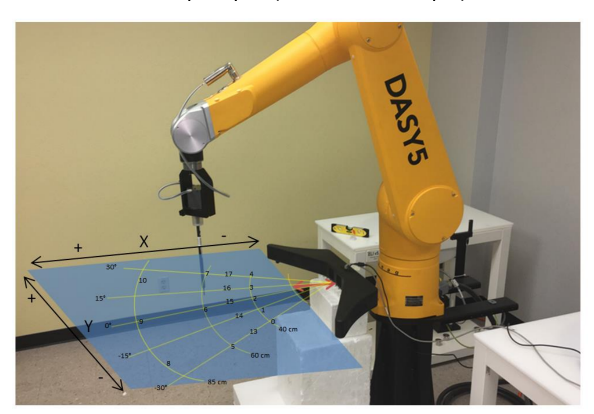


Client device with watch connected.

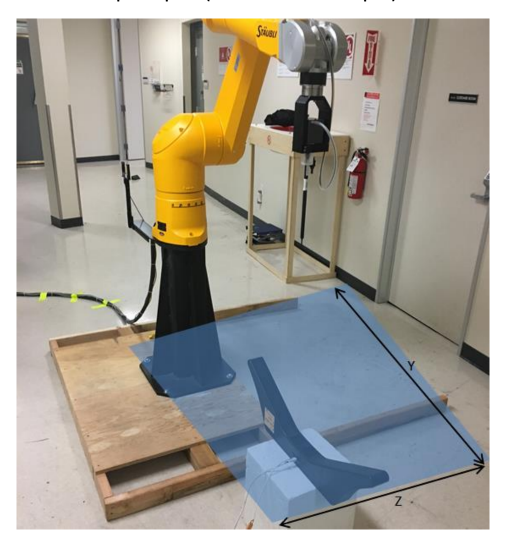


Client device with phone connected.

E-Field Measurement Setup - X-Y plane (Section 12.2 of main report)

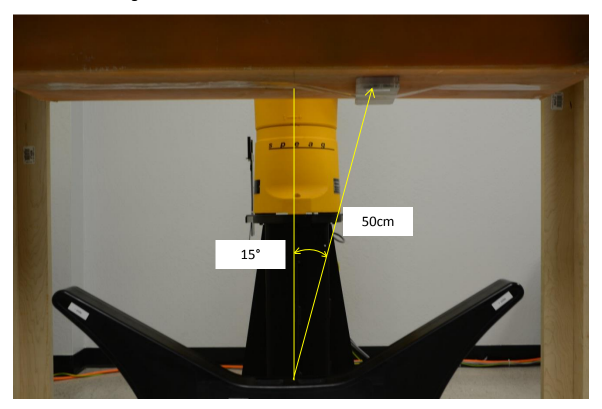


E-Field Measurement Setup – Y-Z plane (Section 12.3 of main report)



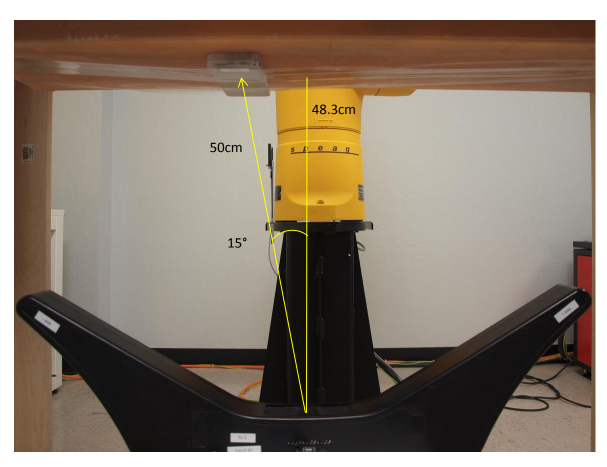
SAR Setup photos

The DUT remained centrally located beneath the phantom for all SAR tests. The client device was attached to the phantom at the locations indicated in the captions. For example '15 degrees, 50cm' indicates that the base of the phantom, at the client device location, was 50 cm from the center of the MS-300. The vertical separation between the phantom and the MS-300 varied with the angle of the client device.

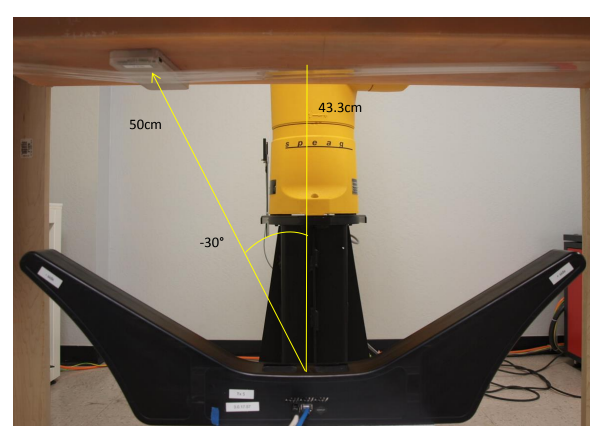




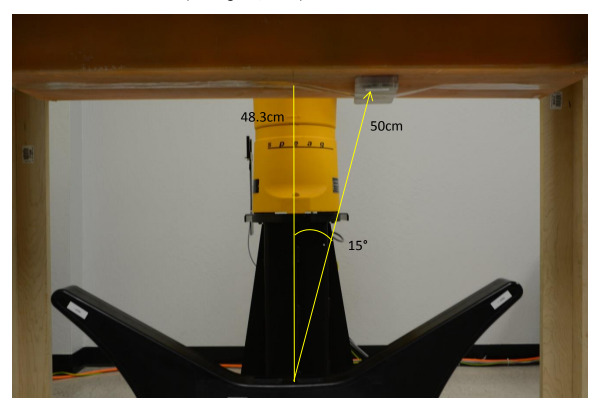
DUT located under phantom (0 degrees, 50cm)



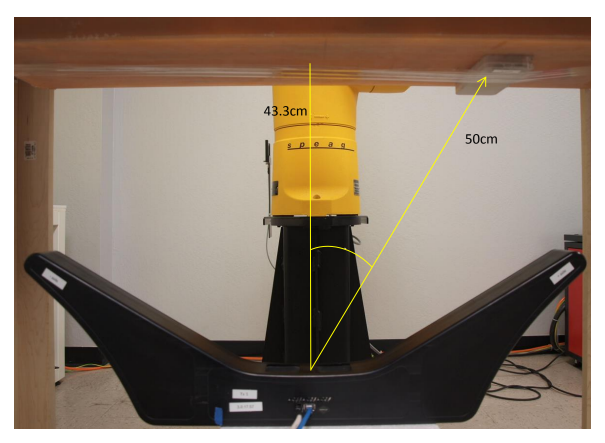
DUT located under Phantom (-15 degrees, 50cm)



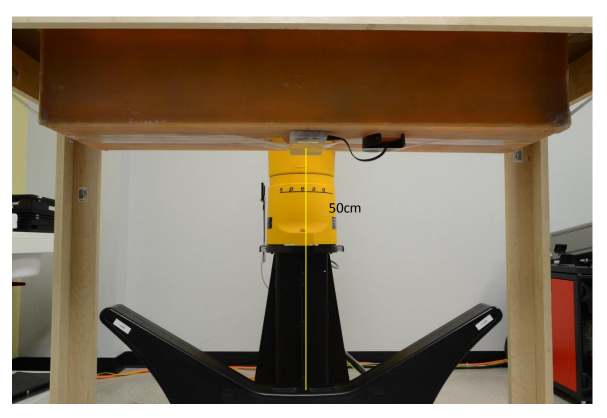
DUT located under Phantom (-30 degrees, 50cm)



DUT located under Phantom (15 degrees, 50cm)



DUT located under Phantom (30 degrees, 50cm)



DUT located under Phantom (0 degrees, 50cm with watch connected to client device)



DUT located under Phantom (0 degrees, 50cm with phone connected to client device)