1 Photo

1.1 Test Setup Photo

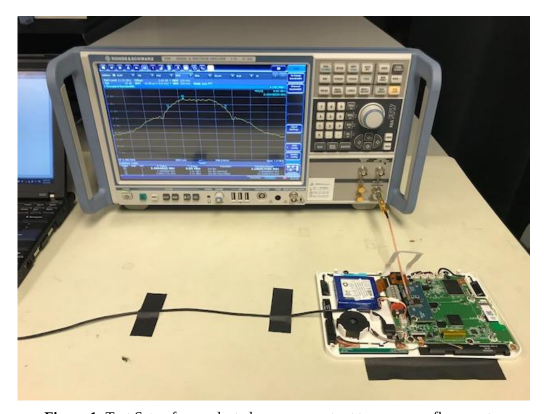


Figure 1: Test Setup for conducted measurements at temporary u.fl connector

Report Reference Number: 31952400.001 EUT: Qolsys Zigbee Radio Card, Model: QS-ZB

Report Date: May 30, 2019



Figure 2: Test Setup for conducted measurements at temporary u.fl connector – EUT Qolsys Zigbee Radio Card QS-ZB – integrated in QS-IQPANEL2 auxiliary host

Report Date: May 30, 2019



Figure 3: Test Setup for conducted measurements at temporary u.fl connector – EUT Qolsys Zigbee Radio Card QS-ZB – integrated in QS-IQPANEL2 auxiliary host – Detail

Report Date: May 30, 2019



Figure 4: Test Setup for 30 MHz to 1 GHz (Front View – Antenna 0°)

Report Date: May 30, 2019



Figure 5: Test Setup for 30 MHz to 1 GHz (Front View – Antenna 90°)

Report Date: May 30, 2019



Figure 6: Test Setup for 30 MHz to 1000 MHz (Front View)

Report Date: May 30, 2019

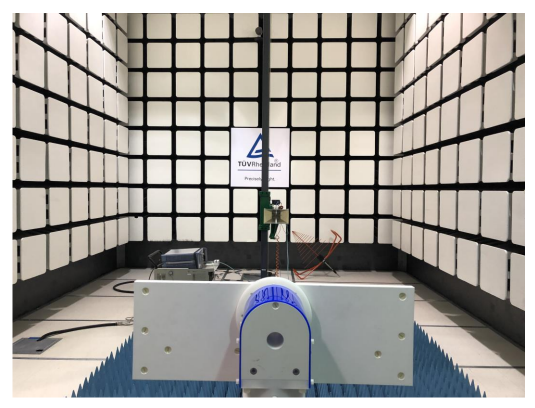


Figure 7: Test Setup for 1GHz to 18 GHz (Rear View)

Report Date: May 30, 2019

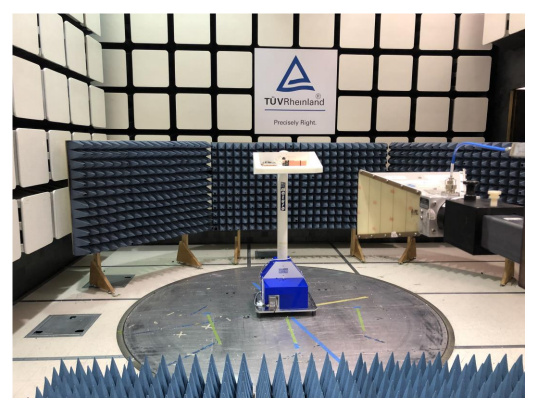


Figure 8: Test Setup for 1 GHz to 18 GHz (Front View)

Report Date: May 30, 2019

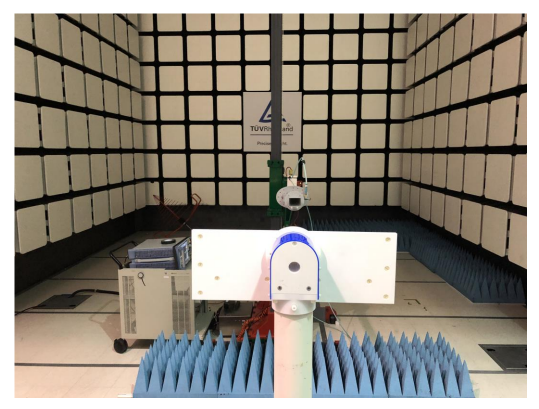


Figure 9: Test Setup for 18 GHz to 26 GHz (Rear View)

Report Date: May 30, 2019

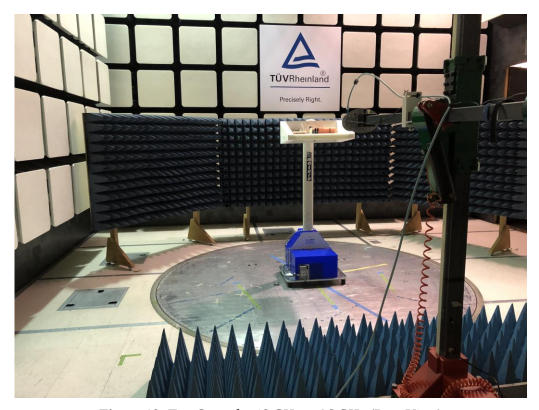


Figure 10: Test Setup for 18 GHz to 26 GHz (Rear View)

Report Date: May 30, 2019