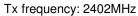
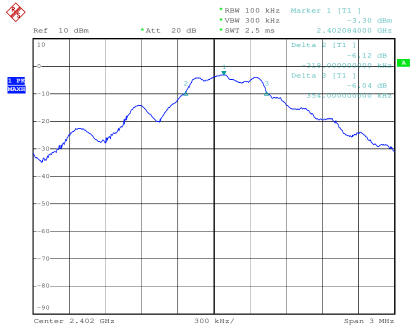


Appendix 1 Test Results



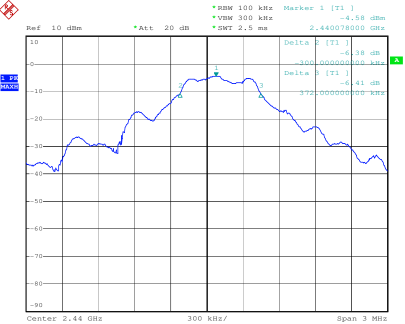
6 dB Bandwidth Measurement





Tx frequency: 2440MHz

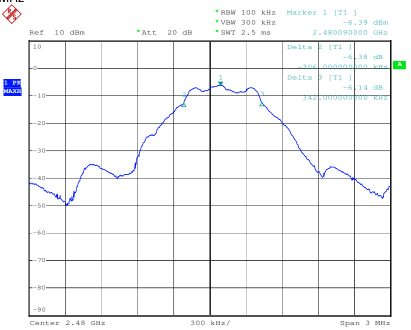
12.MAR.2014 16:15:56



12.MAR.2014 16:27:49 Date:



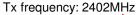
Tx frequency: 2480MHz

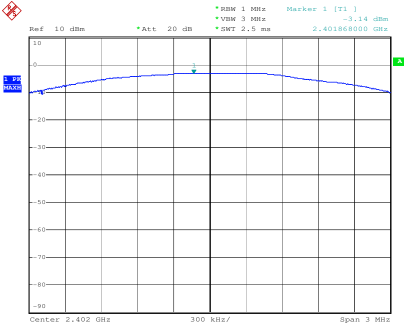


Date: 12.MAR.2014 16:42:32



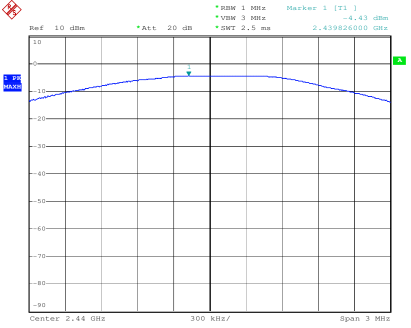
Peak Output Power





Date: 12.MAR.2014 16:16:22

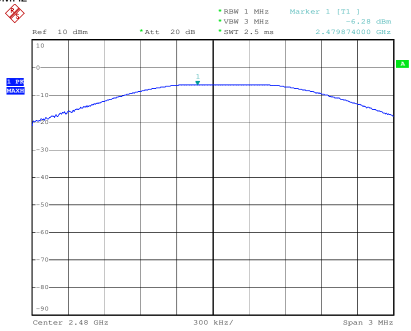
Tx frequency: 2440MHz



Date: 12.MAR.2014 16:28:25



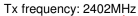
Tx frequency: 2480MHz

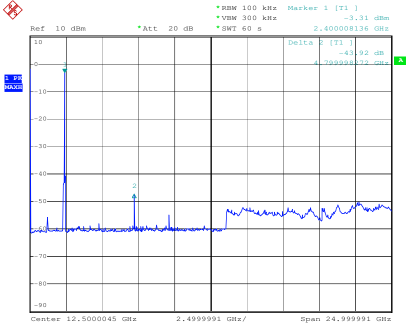


Date: 12.MAR.2014 16:42:47



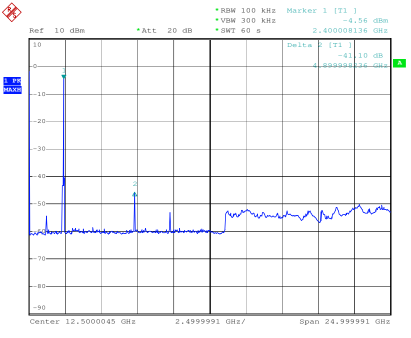
Spurious Conducted Emissions





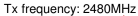
Date: 12.MAR.2014 16:25:09

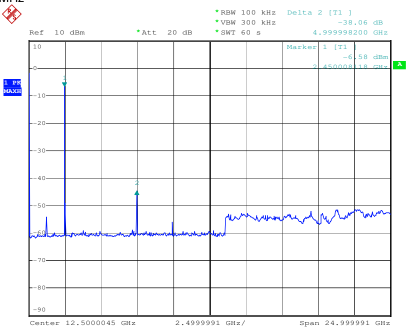
Tx frequency: 2440MHz



Date: 12.MAR.2014 16:41:27





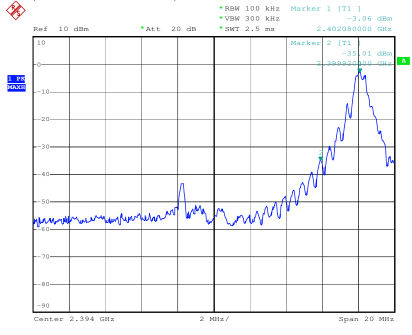


Date: 12.MAR.2014 16:47:09



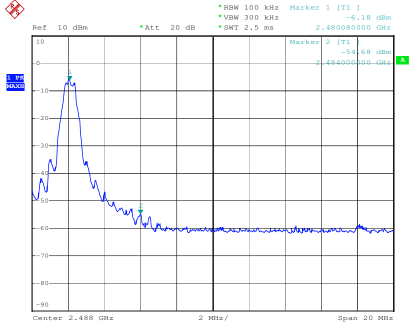
Band Edge Compliance

Tx frequency: 2402MHz (conducted measurement)



Date: 12.MAR.2014 16:26:27

Tx frequency: 2480MHz (conducted measurement)

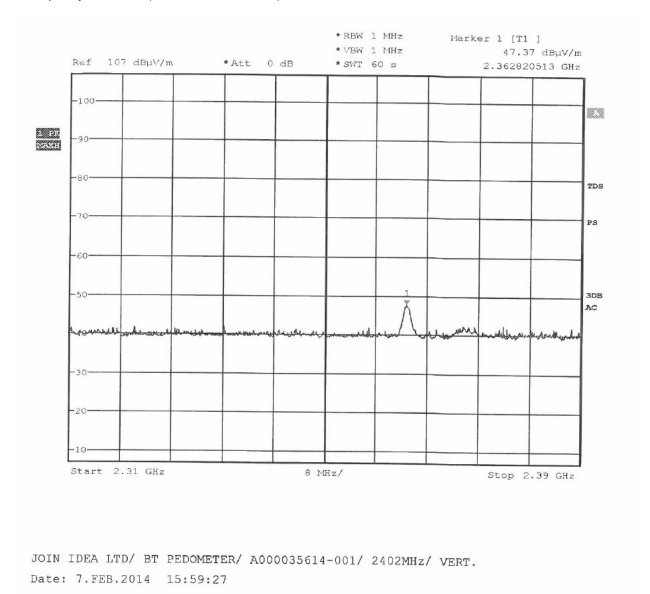


Date: 12.MAR.2014 17:21:41

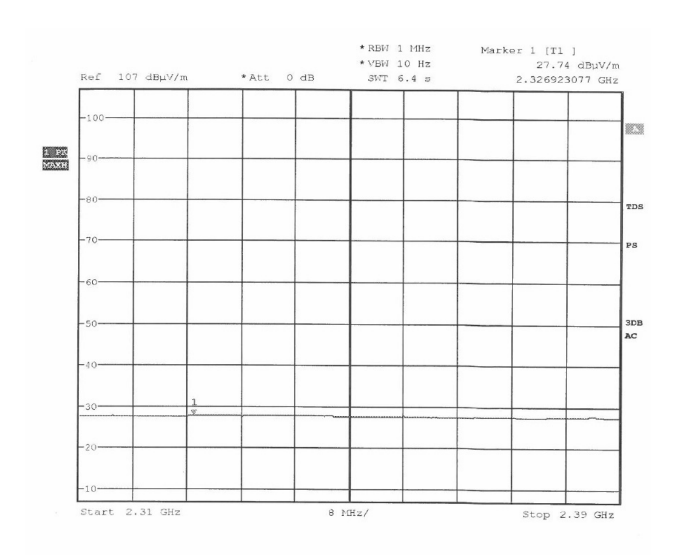


Restricted Bands Next to The Band Edge

Tx frequency: 2402MHz (radiated measurement)



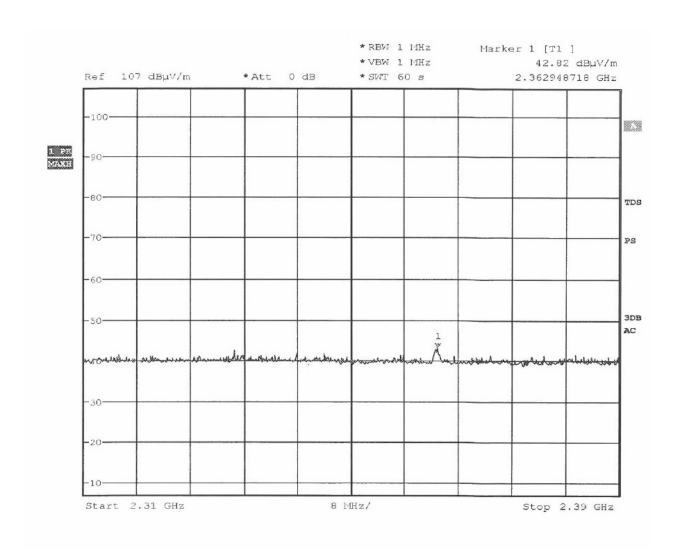




JOIN IDEA LTD/ BT PEDOMETER/ A000035614-001/ 2402MHz/ VERT.

Date: 7.FEB.2014 15:59:42

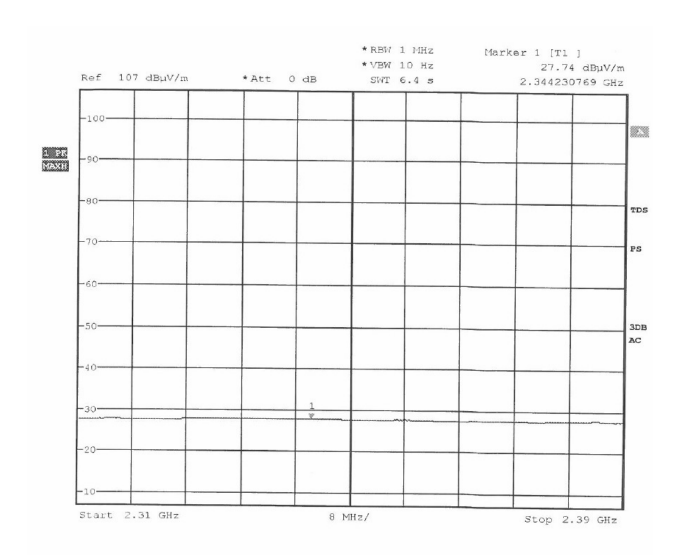




JOIN IDEA LTD/ BT PEDOMETER/ A000035614-001/ 2402MHz/ HORI.

Date: 7.FEB.2014 15:58:02

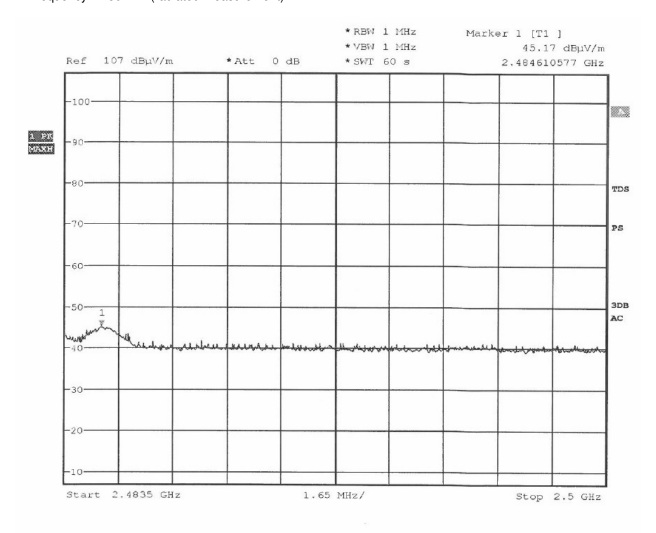




JOIN IDEA LTD/ BT PEDOMETER/ A000035614-001/ 2402MHz/ HORI. Date: 7.FEB.2014 15:58:15



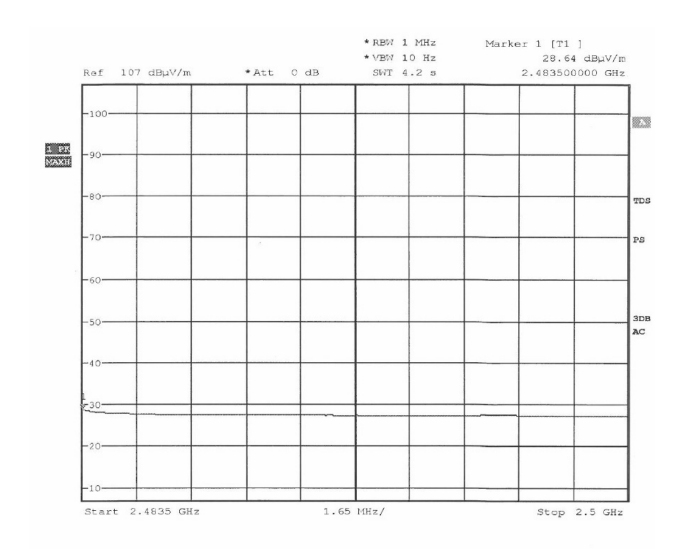
Tx frequency: 2480MHz (radiated measurement)



JOIN IDEA LTD/ BT PEDOMETER/ A000035614-001/ 2480MHz/ VERT.

Date: 7.FEB.2014 16:36:17

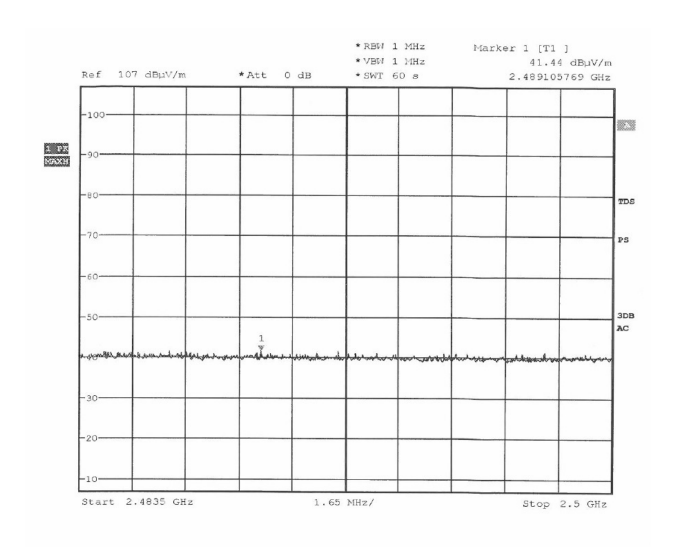




JOIN IDEA LTD/ BT PEDOMETER/ A000035614-001/ 2480MHz/ VERT.

Date: 7.FEB.2014 16:36:54

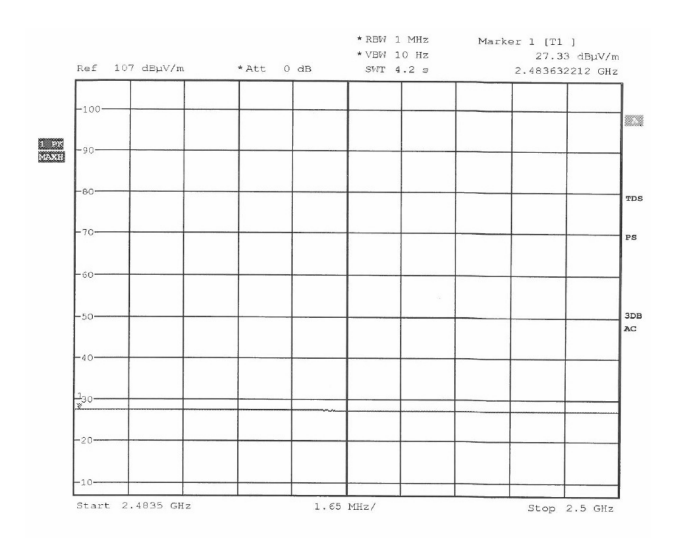




JOIN IDEA LTD/ BT PEDOMETER/ A000035614-001/ 2480MHz/ HORI.

Date: 7.FEB.2014 16:38:15

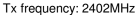


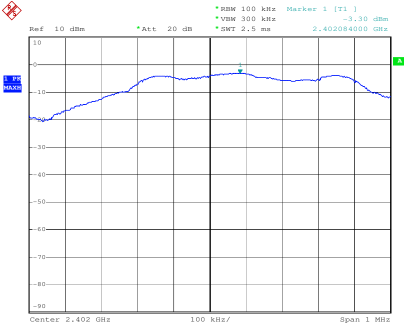


JOIN IDEA LTD/ BT PEDOMETER/ A000035614-001/ 2480MHz/ HORI. Date: 7.FEB.2014 16:39:24



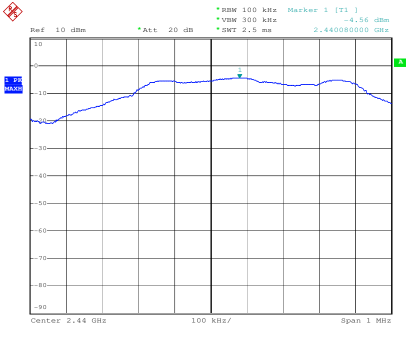
Power Spectral Density





Date: 12.MAR.2014 16:16:46

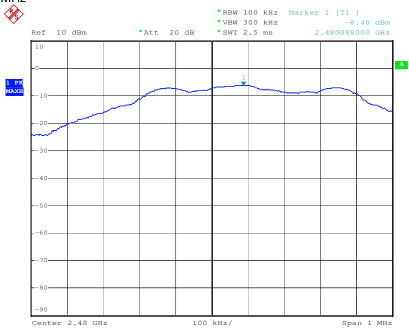
Tx frequency: 2440MHz



Date: 12.MAR.2014 16:28:50



Tx frequency: 2480MHz



Date: 12.MAR.2014 16:43:04