



## Appendix C. Radiated Spurious Emission Plots

<b>Test Engineer :</b>	Karl Hou, Peter Liao, Citta Ke, and Nick Yu	<b>Temperature :</b>	21~22°C
		<b>Relative Humidity :</b>	52~55%

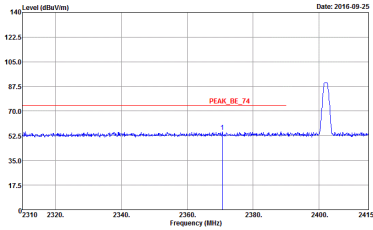
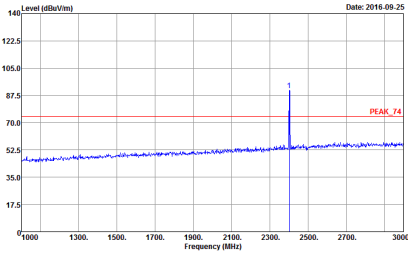
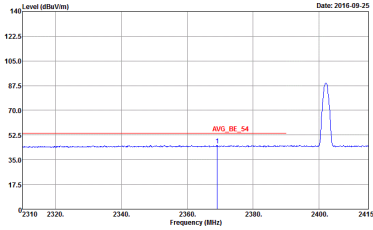
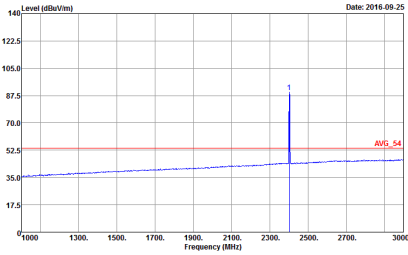
### Note symbol

-L	Low channel location
-R	High channel location

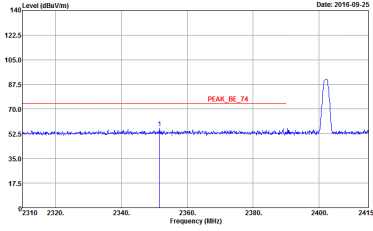
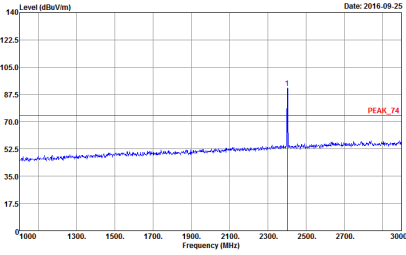
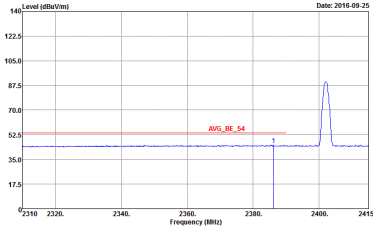
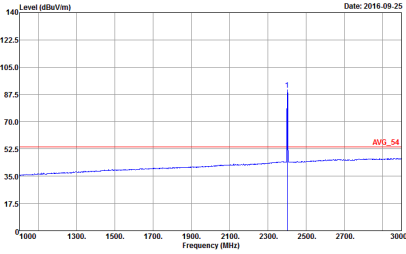


2.4GHz 2400~2483.5MHz

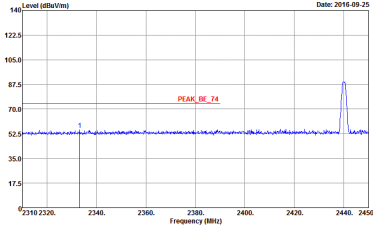
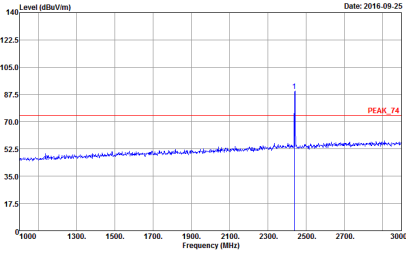
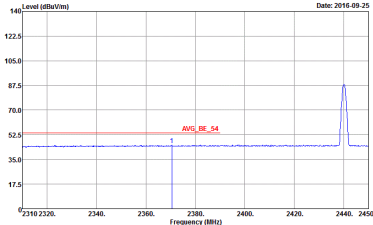
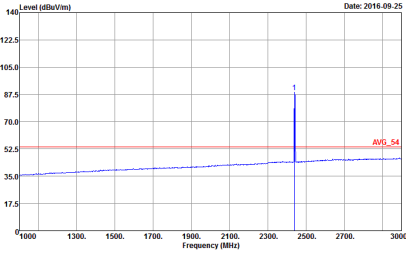
BLE (Band Edge @ 3m)

BLE	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	BLE CH00 2402MHz	
1	Horizontal	Fundamental
Peak	 <p>Level (dBuV/m) vs Frequency (MHz) plot showing a peak at approximately 2402 MHz. The y-axis ranges from 17.5 to 140 dBuV/m, and the x-axis ranges from 2310 to 2415 MHz. A red horizontal line indicates the peak level at approximately 75 dBuV/m.</p> <pre> Site      : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL           : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector  : Peak Prestest  : #W163069 Mode      : BLE_Tx_Ch00 Power     : 120V/60Hz EUT       : AC Wall-plugged Model     : Mesh Sample    : #8 Plane     : 2           : 主板01           </pre>	 <p>Level (dBuV/m) vs Frequency (MHz) plot showing a peak at approximately 2402 MHz. The y-axis ranges from 17.5 to 140 dBuV/m, and the x-axis ranges from 1900 to 3000 MHz. A red horizontal line indicates the peak level at approximately 75 dBuV/m.</p> <pre> Site      : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL           : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector  : Peak Prestest  : #W163069 Mode      : BLE_Tx_Ch00 Power     : 120V/60Hz EUT       : AC Wall-plugged Model     : Mesh Sample    : #8 Plane     : 2           : 主板01           </pre>
Avg.	 <p>Level (dBuV/m) vs Frequency (MHz) plot showing an average level at approximately 2402 MHz. The y-axis ranges from 17.5 to 140 dBuV/m, and the x-axis ranges from 2310 to 2415 MHz. A red horizontal line indicates the average level at approximately 55 dBuV/m.</p> <pre> Site      : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL           : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector  : Peak Prestest  : #W163069 Mode      : BLE_Tx_Ch00 Power     : 120V/60Hz EUT       : AC Wall-plugged Model     : Mesh Sample    : #8 Plane     : 2           : 主板01           </pre>	 <p>Level (dBuV/m) vs Frequency (MHz) plot showing an average level at approximately 2402 MHz. The y-axis ranges from 17.5 to 140 dBuV/m, and the x-axis ranges from 1900 to 3000 MHz. A red horizontal line indicates the average level at approximately 55 dBuV/m.</p> <pre> Site      : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 HORIZONTAL           : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector  : Peak Prestest  : #W163069 Mode      : BLE_Tx_Ch00 Power     : 120V/60Hz EUT       : AC Wall-plugged Model     : Mesh Sample    : #8 Plane     : 2           : 主板01           </pre>

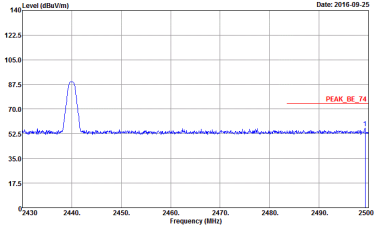
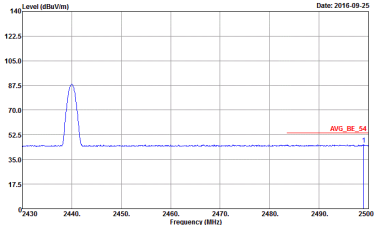


BLE	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	BLE CH00 2402MHz	
1	Vertical	Fundamental
Peak	 <p>Date: 2016-09-25</p> <p>Site Condition : 03CH12-HY : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto</p> <p>Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Cb00 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主柜01</p>	 <p>Date: 2016-09-25</p> <p>Site Condition : 03CH12-HY : PEAK_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto</p> <p>Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Cb00 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主柜01</p>
Avg	 <p>Date: 2016-09-25</p> <p>Site Condition : 03CH12-HY : AVG_BE_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto</p> <p>Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Cb00 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主柜01</p>	 <p>Date: 2016-09-25</p> <p>Site Condition : 03CH12-HY : AVG_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto</p> <p>Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Cb00 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主柜01</p>

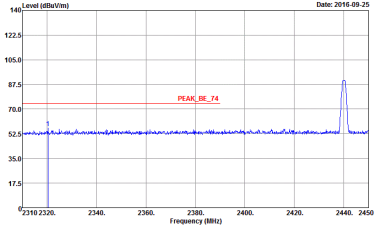
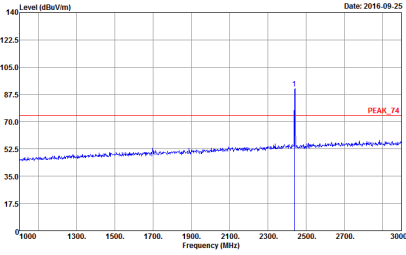
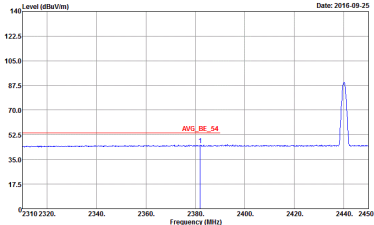
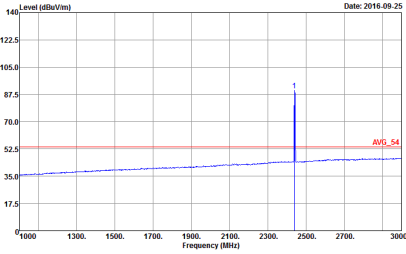


BLE	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	BLE CH19 2440MHz - L	
1	Horizontal	Fundamental
Peak	 <p>Date: 2016-09-25</p> <pre> Site Condition : 03CH12-HY                 : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL                 : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector       : Peak Prestest      : #W163069 Mode          : BLE_Tx_Ch19 Power         : 120V/60Hz EUT          : AC Wall-plugged Model        : Mesh Sample       : #B Plane       : 2                 : 主板01           </pre>	 <p>Date: 2016-09-25</p> <pre> Site Condition : 03CH12-HY                 : PEAK_74 3m HORN_9120D_1328 HORIZONTAL                 : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector       : Peak Prestest      : #W163069 Mode          : BLE_Tx_Ch19 Power         : 120V/60Hz EUT          : AC Wall-plugged Model        : Mesh Sample       : #B Plane       : 2                 : 主板01           </pre>
Avg.	 <p>Date: 2016-09-25</p> <pre> Site Condition : 03CH12-HY                 : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL                 : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector       : Peak Prestest      : #W163069 Mode          : BLE_Tx_Ch19 Power         : 120V/60Hz EUT          : AC Wall-plugged Model        : Mesh Sample       : #B Plane       : 2                 : 主板01           </pre>	 <p>Date: 2016-09-25</p> <pre> Site Condition : 03CH12-HY                 : AVG_54 3m HORN_9120D_1328 HORIZONTAL                 : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector       : Peak Prestest      : #W163069 Mode          : BLE_Tx_Ch19 Power         : 120V/60Hz EUT          : AC Wall-plugged Model        : Mesh Sample       : #B Plane       : 2                 : 主板01           </pre>

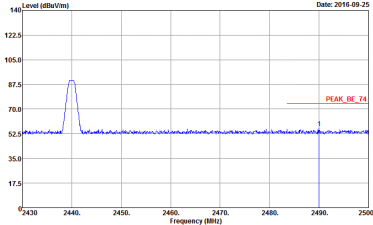
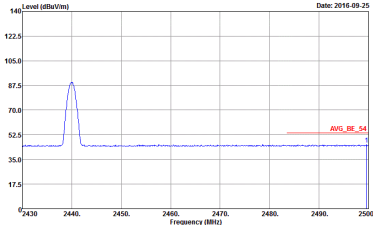


BLE	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	BLE CH19 2440MHz - R	
1	Horizontal	Fundamental
Peak	 <pre> Site          : 03CH12-HY Condition    : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL               : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector     : Peak Pretest     : HW163669 Mode        : BLE_TX_Ch19 Power       : 120V/60Hz EUT        : AC Wall-plugged Model      : Mesh Sample     : #8 Plane     : 12            : 主研01           </pre>	Left blank
Avg.	 <pre> Site          : 03CH12-HY Condition    : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL               : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector     : Peak Pretest     : HW163669 Mode        : BLE_TX_Ch19 Power       : 120V/60Hz EUT        : AC Wall-plugged Model      : Mesh Sample     : #8 Plane     : 12            : 主研01           </pre>	Left blank

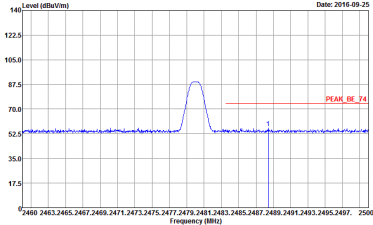
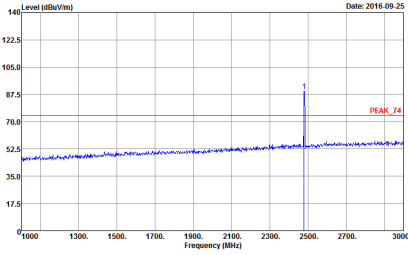
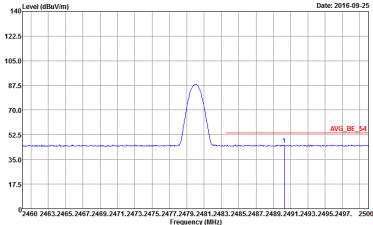
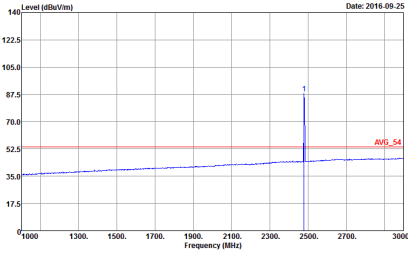


BLE	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	BLE CH19 2440MHz - L	
1	Vertical	Fundamental
Peak	 <p>Site Condition : 03CH12-HY : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto</p> <p>Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Ch19 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主板01</p>	 <p>Site Condition : 03CH12-HY : PEAK_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto</p> <p>Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Ch19 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主板01</p>
Avg.	 <p>Site Condition : 03CH12-HY : AVG_BE_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto</p> <p>Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Ch19 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主板01</p>	 <p>Site Condition : 03CH12-HY : AVG_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto</p> <p>Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Ch19 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主板01</p>



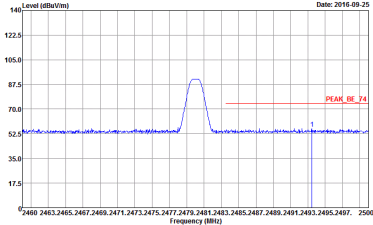
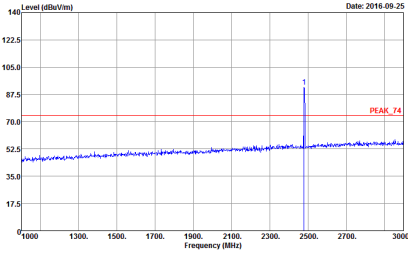
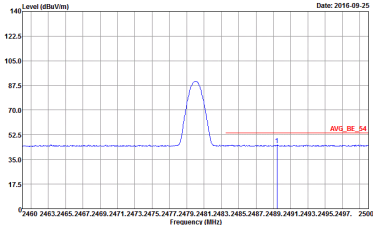
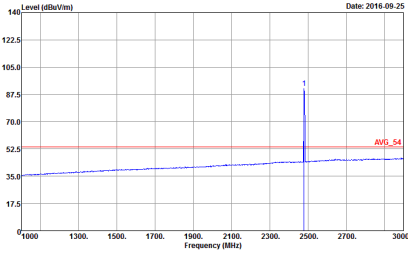
BLE	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	BLE CH19 2440MHz - R	
1	Vertical	Fundamental
Peak	 <pre> Site      : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL           : Peak Detector  : HW163669 Pretest   : BLE_Tx_Ch19 Mode      : 120V/60Hz Power     : AC Wall-plugged EUT       : Mesh Model     : #8 Sample    : 12 Plane     : 主研01           </pre>	Left blank
Avg.	 <pre> Site      : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL           : Peak Detector  : HW163669 Pretest   : BLE_Tx_Ch19 Mode      : 120V/60Hz Power     : AC Wall-plugged EUT       : Mesh Model     : #8 Sample    : 12 Plane     : 主研01           </pre>	Left blank



BLE	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	BLE CH39 2480MHz	
1	Horizontal	Fundamental
Peak	 <p>Date: 2016-09-25</p> <p>Site Condition : 03CH12-HY : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto</p> <p>Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Ch39 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主柜01</p>	 <p>Date: 2016-09-25</p> <p>Site Condition : 03CH12-HY : PEAK_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto</p> <p>Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Ch39 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主柜01</p>
Avg.	 <p>Date: 2016-09-25</p> <p>Site Condition : 03CH12-HY : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto</p> <p>Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Ch39 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主柜01</p>	 <p>Date: 2016-09-25</p> <p>Site Condition : 03CH12-HY : AVG_54 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto</p> <p>Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Ch39 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主柜01</p>



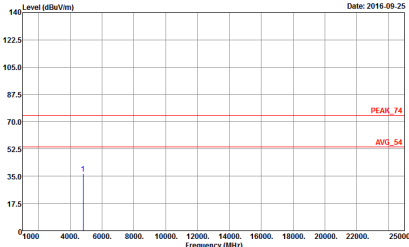
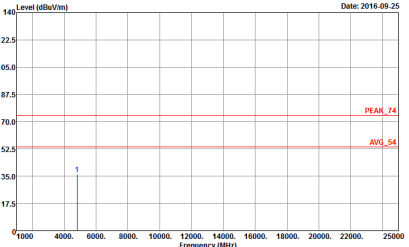


BLE	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	BLE CH39 2480MHz	
1	Vertical	Fundamental
Peak	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Ch39 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主柜01</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Ch39 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主柜01</p>
Avg.	 <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Ch39 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主柜01</p>	 <p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 VERTICAL RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Ch39 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主柜01</p>

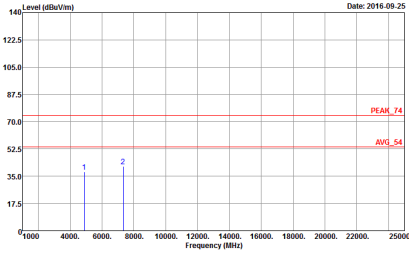
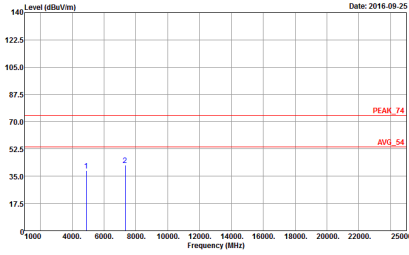


2.4GHz 2400~2483.5MHz

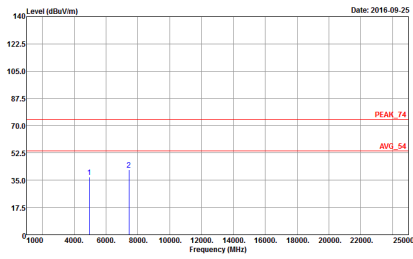
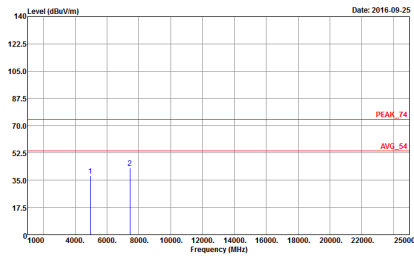
BLE (Harmonic @ 3m)

BLE	2.4GHz 2400~2483.5MHz Harmonic @ 3m	
ANT	BLE CH00 2402MHz	
1	Horizontal	Vertical
<p><b>Peak</b></p> <p><b>Avg.</b></p>	 <pre> Site      : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector  : Peak Preset    : #V163069 Mode      : BLE_Tx_Ch00 Power     : 120V/60Hz EUT       : AC Wall-plugged Model     : Mesh Sample    : #8 Plane     : Z           : 主板01           </pre>	 <pre> Site      : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL Detector  : Peak Preset    : #V163069 Mode      : BLE_Tx_Ch00 Power     : 120V/60Hz EUT       : AC Wall-plugged Model     : Mesh Sample    : #8 Plane     : Z           : 主板01           </pre>



BLE	2.4GHz 2400~2483.5MHz Harmonic @ 3m	
ANT	BLE CH19 2440MHz	
1	Horizontal	Vertical
<p><b>Peak</b></p> <p><b>Avg.</b></p>	 <p>Date: 2016.09.25</p> <pre> Site      : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector  : Peak Pretest   : #W143069 Mode      : BLE_Tx_Ch19 Power     : 1.10V/60Hz EUT       : AC Wall-plugged Model     : Mesh Sample    : #B Plane     : Z            : 主板01           </pre>	 <p>Date: 2016.09.25</p> <pre> Site      : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL Detector  : Peak Pretest   : #W143069 Mode      : BLE_Tx_Ch19 Power     : 1.10V/60Hz EUT       : AC Wall-plugged Model     : Mesh Sample    : #B Plane     : Z            : 主板01           </pre>

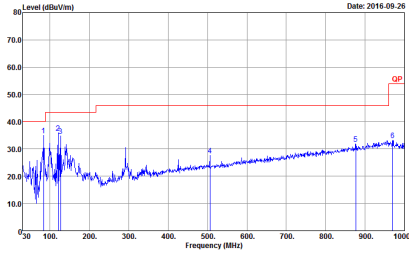
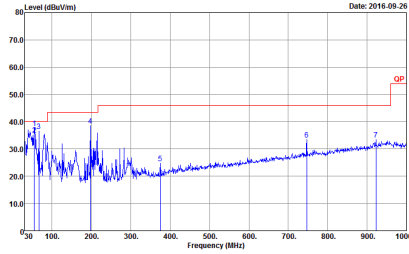


BLE	2.4GHz 2400~2483.5MHz Harmonic @ 3m	
ANT	BLE CH39 2480MHz	
1	Horizontal	Vertical
Peak	 <p>Site : 03CH12-HY            Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL            Detector : Peak            Pretest : #W143069            Mode : BLE_Tx_Ch39            Power : 1.10V/60Hz            EUT : AC Wall-plugged            Model : Mesh            Sample : #B            Plane : Z                  : 主板01</p>	 <p>Site : 03CH12-HY            Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL            Detector : Peak            Pretest : #W143069            Mode : BLE_Tx_Ch39            Power : 1.10V/60Hz            EUT : AC Wall-plugged            Model : Mesh            Sample : #B            Plane : Z                  : 主板01</p>



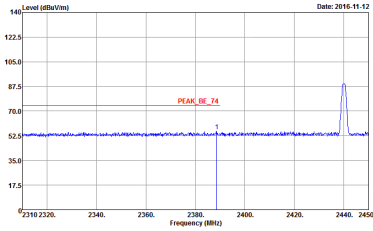
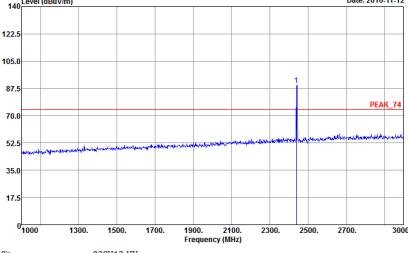
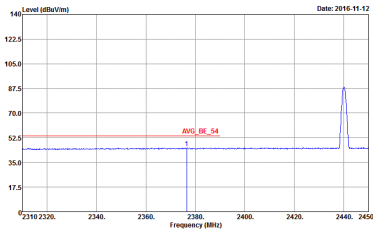
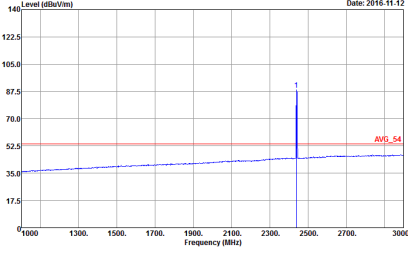
Emission below 1GHz

2.4GHz BLE (LF)

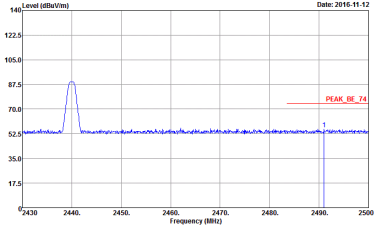
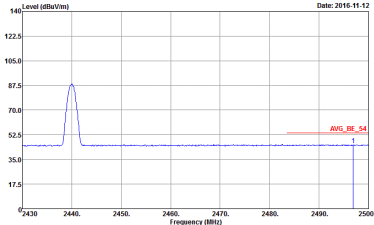
BLE	2.4GHz 2400~2483.5MHz	
ANT	BLE LF	
1	Horizontal	Vertical
<p>QP / Peak</p>	 <p>Date: 2016-09-26</p> <pre> Site      : 03CH12-HY Condition : QP 3m BILOG_6111D_37059 HORIZONTAL Detector  : Peak Preset    : #WV63069 Mode      : BLE_Dx_LF Power     : 120W/60Hz EUT       : AC Wall-plugged Model     : Mesh Sample    : #8 Plane     : Z           : 主板01           </pre>	 <p>Date: 2016-09-26</p> <pre> Site      : 03CH12-HY Condition : QP 3m BILOG_6111D_37059 VERTICAL Detector  : Peak Preset    : #WV63069 Mode      : BLE_Dx_LF Power     : 120W/60Hz EUT       : AC Wall-plugged Model     : Mesh Sample    : #8 Plane     : Z           : 主板01           </pre>



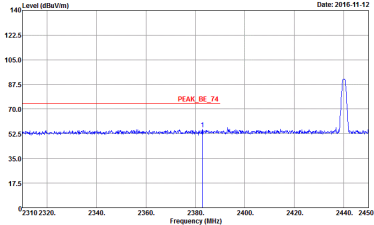
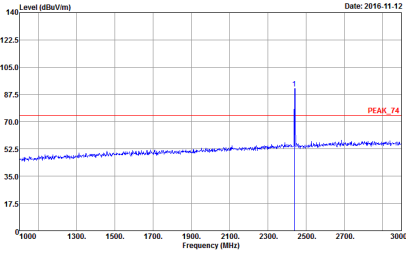
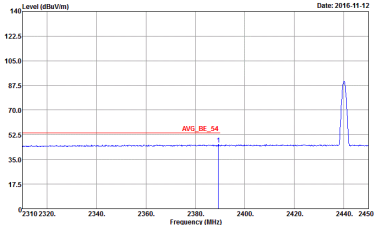
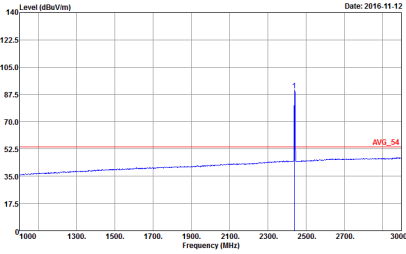
**<EUT with RJ-45>**  
**2.4GHz 2400~2483.5MHz**  
**BLE (Band Edge @ 3m)**

BLE	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	BLE CH19 2440MHz - L	
1	Horizontal	Fundamental
<p><b>Peak</b></p>	 <pre> Site Condition : 03CH12-HY                 : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL                 : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector       : Peak Pretest       : #W163069 Mode          : BLE_Tx_Chi9 Power        : 120V/60Hz EUT          : AC Wall-plugged Model        : Mesh Sample       : #B Plane        : Z                 : 主板01           </pre>	 <pre> Site Condition : 03CH12-HY                 : PEAK_74 3m HORN_9120D_1328 HORIZONTAL                 : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector       : Peak Pretest       : #W163069 Mode          : BLE_Tx_Chi9 Power        : 120V/60Hz EUT          : AC Wall-plugged Model        : Mesh Sample       : #B Plane        : Z                 : 主板01           </pre>
<p><b>Avg.</b></p>	 <pre> Site Condition : 03CH12-HY                 : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL                 : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector       : Peak Pretest       : #W163069 Mode          : BLE_Tx_Chi9 Power        : 120V/60Hz EUT          : AC Wall-plugged Model        : Mesh Sample       : #B Plane        : Z                 : 主板01           </pre>	 <pre> Site Condition : 03CH12-HY                 : AVG_54 3m HORN_9120D_1328 HORIZONTAL                 : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector       : Peak Pretest       : #W163069 Mode          : BLE_Tx_Chi9 Power        : 120V/60Hz EUT          : AC Wall-plugged Model        : Mesh Sample       : #B Plane        : Z                 : 主板01           </pre>



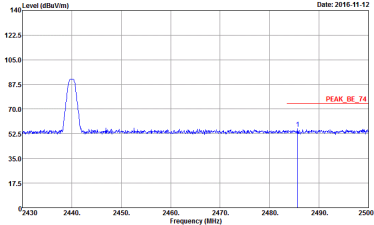
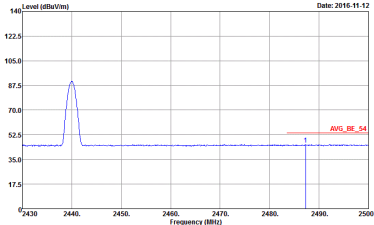
BLE	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	BLE CH19 2440MHz - R	
1	Horizontal	Fundamental
Peak	 <pre> Site          : 03CH12-HY Condition    : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL               : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector     : Peak Pretest     : HW163669 Mode        : BLE_TX_Ch19 Power       : 120V/60Hz EUT         : AC Wall-plugged Model      : Mesh Sample     : #8 Plane     : 12               : 主研01           </pre>	Left blank
Avg.	 <pre> Site          : 03CH12-HY Condition    : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL               : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector     : Peak Pretest     : HW163669 Mode        : BLE_TX_Ch19 Power       : 120V/60Hz EUT         : AC Wall-plugged Model      : Mesh Sample     : #8 Plane     : 12               : 主研01           </pre>	Left blank



BLE	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	BLE CH19 2440MHz - L	
1	Vertical	Fundamental
Peak	 <p>Date: 2016-11-12</p> <p>Site Condition : 03CH12-HY : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto</p> <p>Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Ch19 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主柜01</p>	 <p>Date: 2016-11-12</p> <p>Site Condition : 03CH12-HY : PEAK_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto</p> <p>Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Ch19 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主柜01</p>
Avg.	 <p>Date: 2016-11-12</p> <p>Site Condition : 03CH12-HY : AVG_BE_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto</p> <p>Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Ch19 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主柜01</p>	 <p>Date: 2016-11-12</p> <p>Site Condition : 03CH12-HY : AVG_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto</p> <p>Detector : Peak Prestest : #W163069 Mode : BLE_Tx_Ch19 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : 主柜01</p>



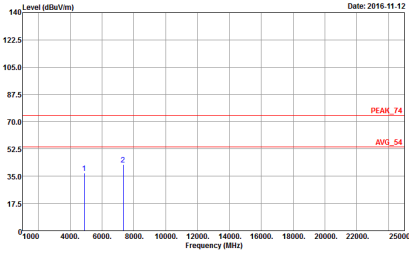
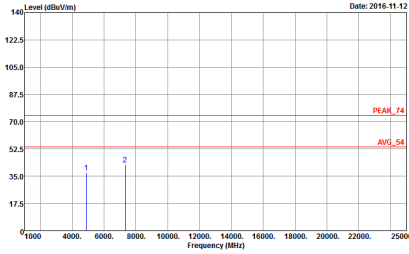


BLE	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	BLE CH19 2440MHz - R	
1	Vertical	Fundamental
Peak	 <pre> Site      : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL           : RBW:1000.0000Hz VBW:3000.0000Hz SVWT:Auto Detector  : Peak Pretest   : HW163669 Mode      : BLE_TX_Ch19 Power     : 120V/60Hz EUT       : AC Wall-plugged Model     : Mesh Sample    : #8 Plane     : IZ           : 主研01           </pre>	Left blank
Avg.	 <pre> Site      : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL           : RBW:1000.0000Hz VBW:3000.0000Hz SVWT:Auto Detector  : Peak Pretest   : HW163669 Mode      : BLE_TX_Ch19 Power     : 120V/60Hz EUT       : AC Wall-plugged Model     : Mesh Sample    : #8 Plane     : IZ           : 主研01           </pre>	Left blank



2.4GHz 2400~2483.5MHz

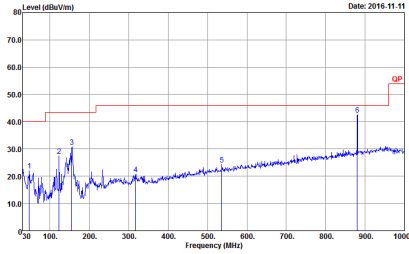
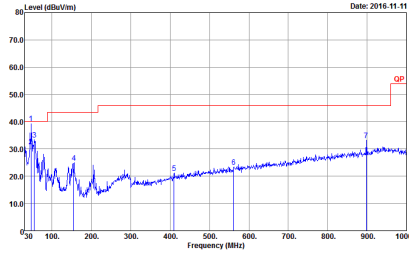
BLE (Harmonic @ 3m)

BLE	2.4GHz 2400~2483.5MHz Harmonic @ 3m	
ANT	BLE CH19 2440MHz	
1	Horizontal	Vertical
<p><b>Peak</b></p> <p><b>Avg.</b></p>	 <p>Site : 03CH12-HY            Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL            Detector : Peak            Pretest : #V163069            Mode : BLE_Tx_Ch19            Power : 120W/60Hz            EUT : AC Wall-plugged            Model : Mesh            Sample : #8            Plane : Z                      : 主板01</p>	 <p>Site : 03CH12-HY            Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL            Detector : Peak            Pretest : #V163069            Mode : BLE_Tx_Ch19            Power : 120W/60Hz            EUT : AC Wall-plugged            Model : Mesh            Sample : #8            Plane : Z                      : 主板01</p>



Emission below 1GHz

2.4GHz BLE (LF)

BLE	2.4GHz 2400~2483.5MHz	
ANT	BLE LF	
1	Horizontal	Vertical
<p>QP / Peak</p>	 <p>Site : 03CH12-HY            Condition : QP 3m BILOG_6111D_37059 HORIZONTAL            Detector : Peak            Pretest : #WV63069            Mode : BLE_Dx_LF            Power : 120W/60Hz            EUT : AC Wall-plugged            Model : Mesh            Sample : #8            Plane : Z            : 主板01</p>	 <p>Site : 03CH12-HY            Condition : QP 3m BILOG_6111D_37059 VERTICAL            Detector : Peak            Pretest : #WV63069            Mode : BLE_Dx_LF            Power : 120W/60Hz            EUT : AC Wall-plugged            Model : Mesh            Sample : #8            Plane : Z            : 主板01</p>