



Appendix C. Radiated Spurious Emission Plots

Test Engineer :	Peter Chiu, Citta Ke, and Nick Yu	Temperature :	21~22°C
		Relative Humidity :	52~55%

Note symbol

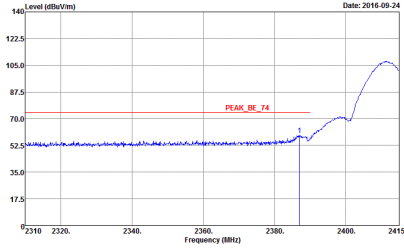
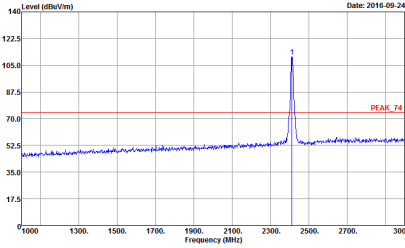
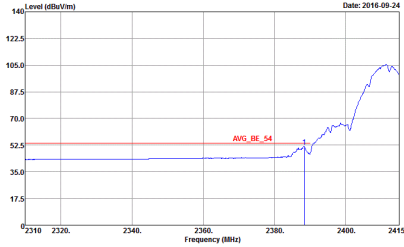
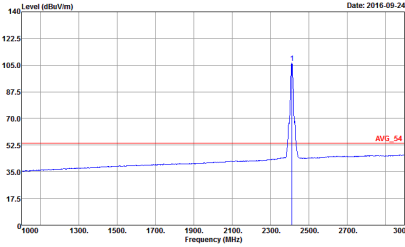
-L	Low channel location
-R	High channel location



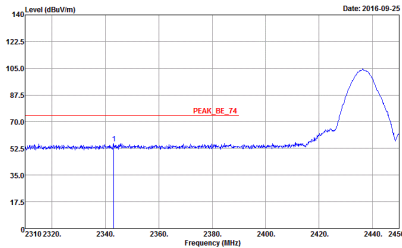
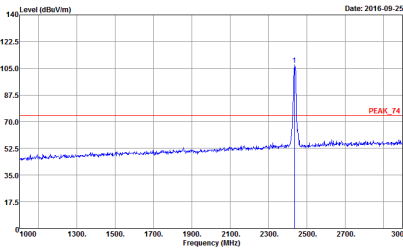
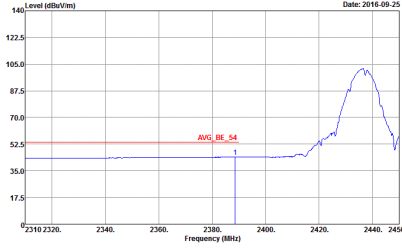
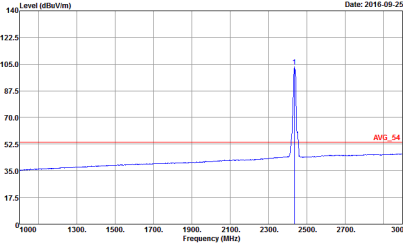
2.4GHz 2400~2483.5MHz
WIFI 802.11b (Band Edge @ 3m)

WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11b CH01 2412MHz	
1+2	Horizontal	Fundamental
Peak	<p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11b_Tx_Ch01 Data Rate : 1M Setting : 20 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>	<p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11b_Tx_Ch01 Data Rate : 1M Setting : 20 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>
Avg.	<p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11b_Tx_Ch01 Data Rate : 1M Setting : 20 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>	<p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11b_Tx_Ch01 Data Rate : 1M Setting : 20 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>

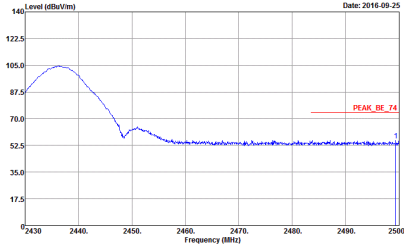
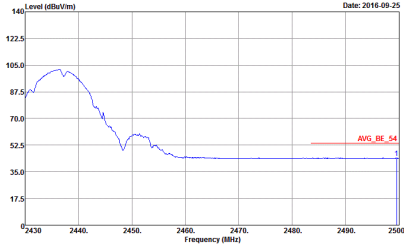


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11b CH01 2412MHz	
1+2	Vertical	Fundamental
<p>Peak</p>	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11b_Tx_Ch01 Data Rate : 1M Setting : 20 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11b_Tx_Ch01 Data Rate : 1M Setting : 20 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>
<p>Avg.</p>	 <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11b_Tx_Ch01 Data Rate : 1M Setting : 20 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>	 <p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11b_Tx_Ch01 Data Rate : 1M Setting : 20 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>

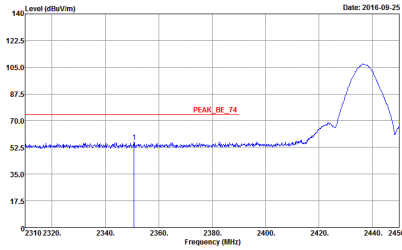
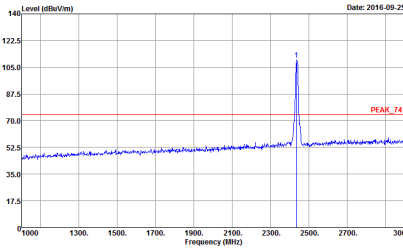
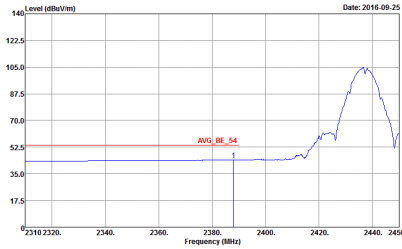
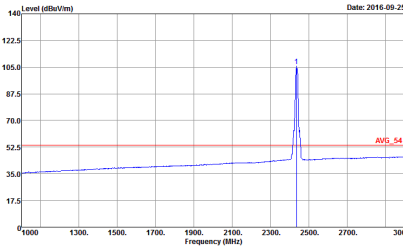


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11b CH06 2437MHz - L	
1+2	Horizontal	Fundamental
Peak	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11b_Tx_Ch06 Data Rate : 1M Setting : 20 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11b_Tx_Ch06 Data Rate : 1M Setting : 20 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>
Avg.	 <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11b_Tx_Ch06 Data Rate : 1M Setting : 20 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	 <p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11b_Tx_Ch06 Data Rate : 1M Setting : 20 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>

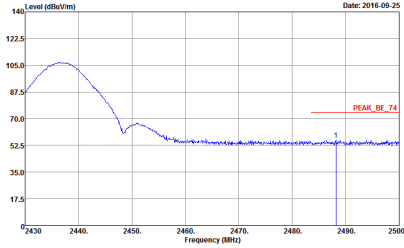
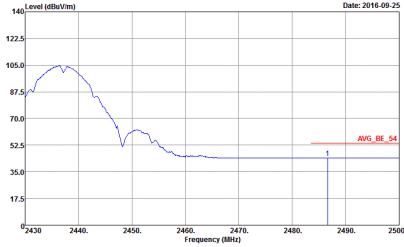


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11b CH06 2437MHz - R	
1+2	Horizontal	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11b_Tx_Ch06 Data Rate : 1M Setting : 20 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	Left blank
Avg.	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11b_Tx_Ch06 Data Rate : 1M Setting : 20 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	Left blank

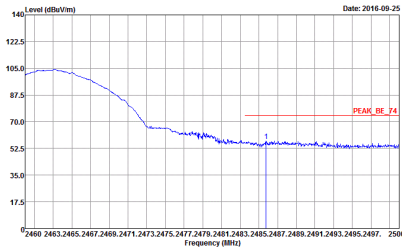
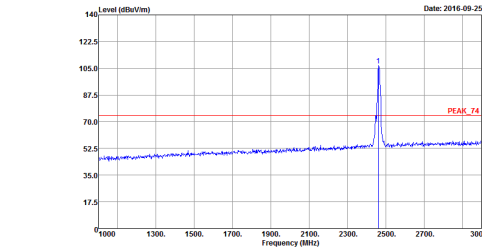
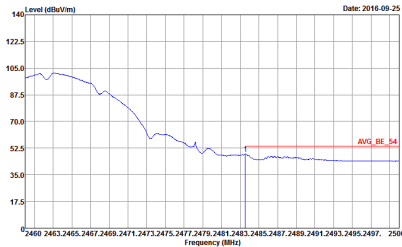
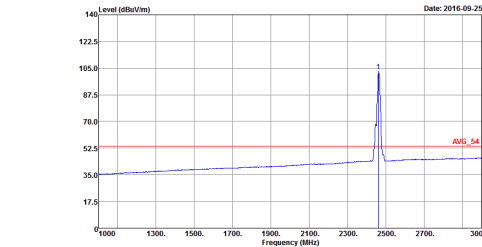


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11b CH06 2437MHz - L	
1+2	Vertical	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11b_Tx_Ch06 Data Rate : 1M Setting : 20 Power : 120W/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 : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11b_Tx_Ch06 Data Rate : 1M Setting : 20 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>
<p>Avg.</p>	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:0.010KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11b_Tx_Ch06 Data Rate : 1M Setting : 20 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	 <pre> Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:0.010KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11b_Tx_Ch06 Data Rate : 1M Setting : 20 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>

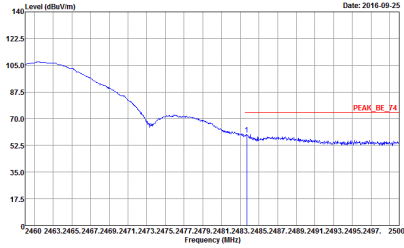
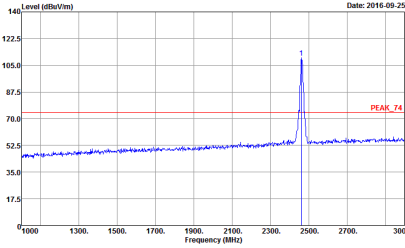
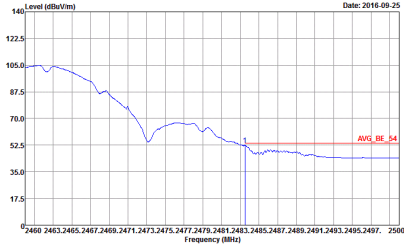
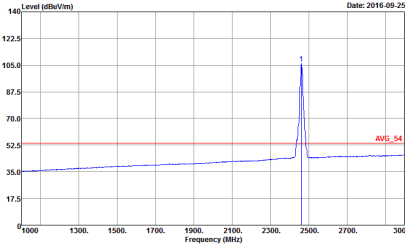


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11b CH06 2437MHz - R	
1+2	Vertical	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #W163069 Mode : 11b_Tx_Ch06 Data Rate : 1M Setting : 20 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主版01 </pre>	<p>Left blank</p>
<p>Avg.</p>	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #W163069 Mode : 11b_Tx_Ch06 Data Rate : 1M Setting : 20 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主版01 </pre>	<p>Left blank</p>



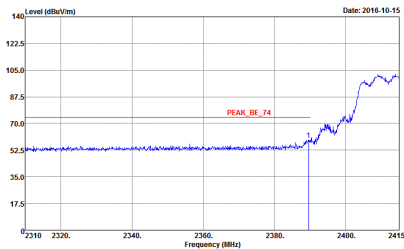
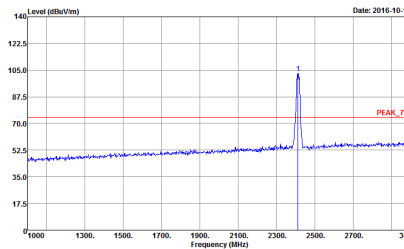
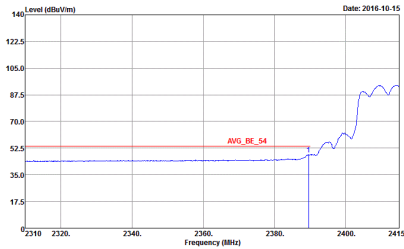
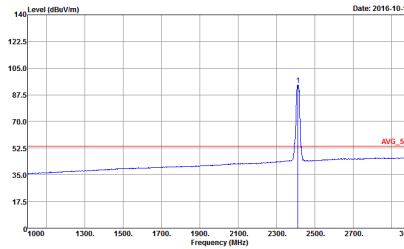
WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11b CH11 2462MHz	
1+2	Horizontal	Fundamental
Peak	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11b_Tx_Ch11 Data Rate : 1M Setting : 22.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11b_Tx_Ch11 Data Rate : 1M Setting : 22.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>
Avg.	 <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11b_Tx_Ch11 Data Rate : 1M Setting : 22.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	 <p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11b_Tx_Ch11 Data Rate : 1M Setting : 22.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>



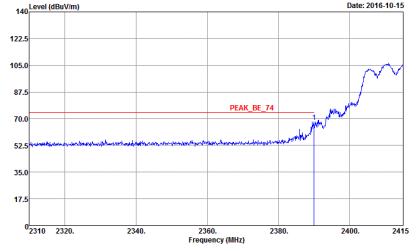
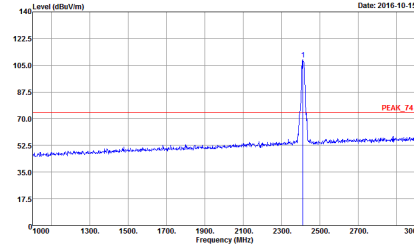
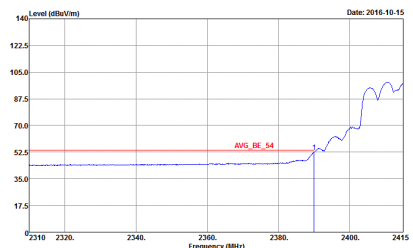
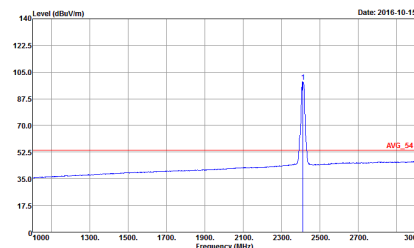
WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11b CH11 2462MHz	
1+2	Vertical	Fundamental
<p>Peak</p>	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11b_Tx_Ch11 Data Rate : 1M Setting : 22.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主振01</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11b_Tx_Ch11 Data Rate : 1M Setting : 22.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主振01</p>
<p>Avg.</p>	 <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:0.010KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11b_Tx_Ch11 Data Rate : 1M Setting : 22.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主振01</p>	 <p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:0.010KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11b_Tx_Ch11 Data Rate : 1M Setting : 22.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主振01</p>



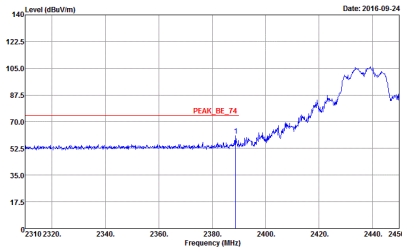
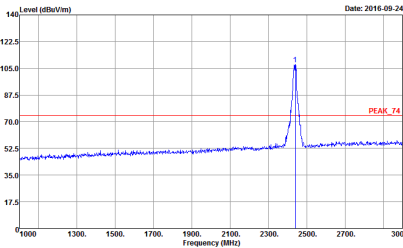
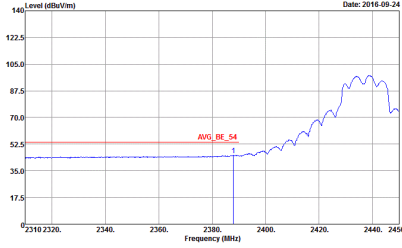
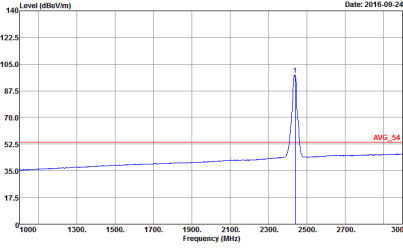
2.4GHz 2400~2483.5MHz
WIFI 802.11g (Band Edge @ 3m)

WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11g CH01 2412MHz	
1+2	Horizontal	Fundamental
Peak	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11g_Tx_Ch01 Data Rate : 6M Setting : 14.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主机01 : 新指令</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11g_Tx_Ch01 Data Rate : 6M Setting : 14.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主机01 : 新指令</p>
Avg.	 <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11g_Tx_Ch01 Data Rate : 6M Setting : 14.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主机01 : 新指令</p>	 <p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11g_Tx_Ch01 Data Rate : 6M Setting : 14.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主机01 : 新指令</p>

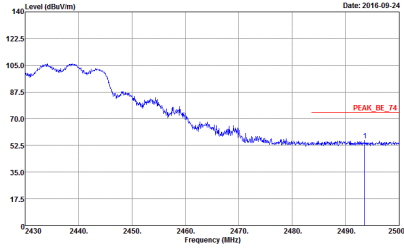
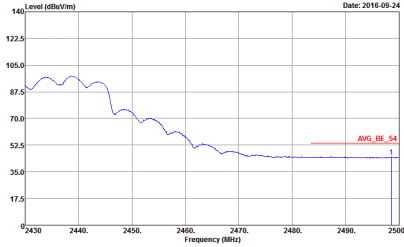


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11g CH01 2412MHz	
1+2	Vertical	Fundamental
Peak	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11g_Tx_Ch01 Data Rate : 6M Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z 主指01 新指令</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11g_Tx_Ch01 Data Rate : 6M Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z 主指01 新指令</p>
Avg.	 <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11g_Tx_Ch01 Data Rate : 6M Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z 主指01 新指令</p>	 <p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11g_Tx_Ch01 Data Rate : 6M Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z 主指01 新指令</p>

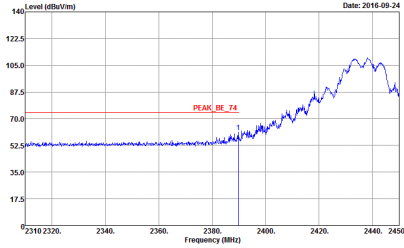
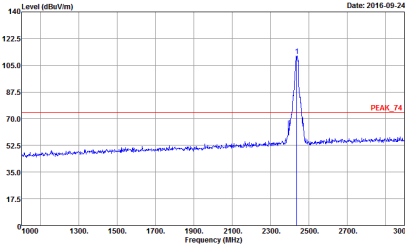
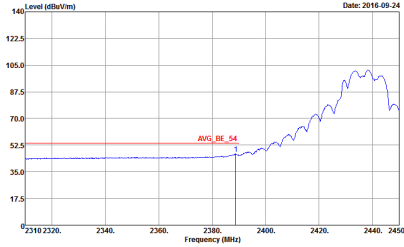
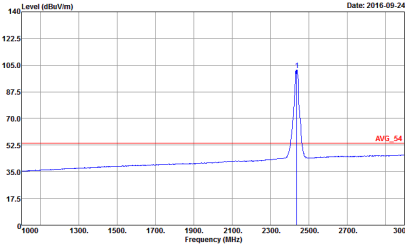


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11g CH06 2437MHz - L	
1+2	Horizontal	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch06 Data Rate : 6M Setting : 24.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	 <pre> Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch06 Data Rate : 6M Setting : 24.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>
Avg.	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch06 Data Rate : 6M Setting : 24.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	 <pre> Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch06 Data Rate : 6M Setting : 24.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>

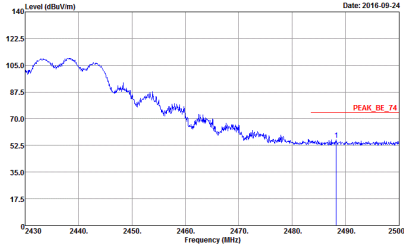
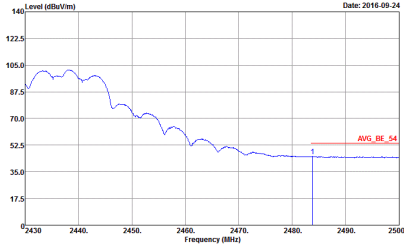


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11g CH06 2437MHz - R	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch06 Data Rate : 6M Setting : 24.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>
<p>Avg.</p>	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch06 Data Rate : 6M Setting : 24.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>

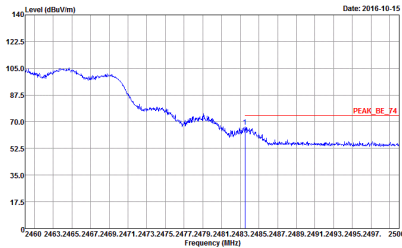
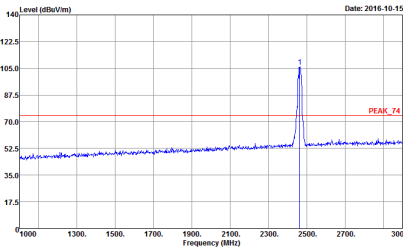
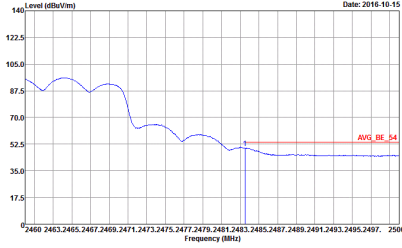
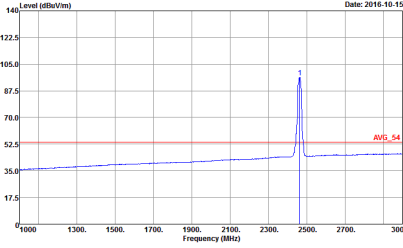


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11g CH06 2437MHz - L	
1+2	Vertical	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch06 Data Rate : 6M Setting : 23.5 Power : 120W/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 : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch06 Data Rate : 6M Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>
<p>Avg.</p>	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:1.000kHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch06 Data Rate : 6M Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	 <pre> Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:1.000kHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch06 Data Rate : 6M Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>

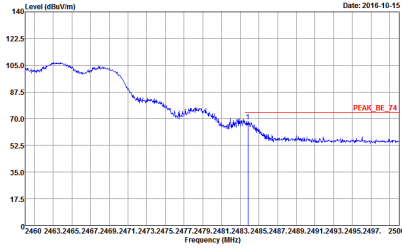
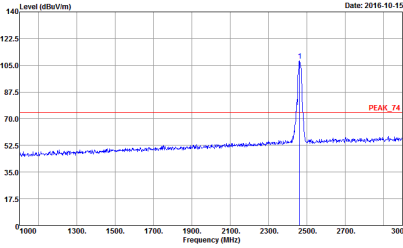
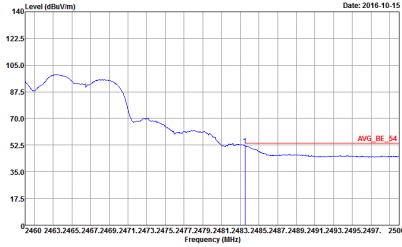
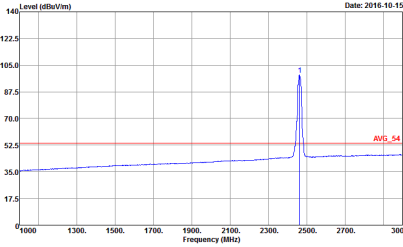


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11g CH06 2437MHz - R	
1+2	Vertical	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch06 Data Rate : 6M Setting : 23.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	Left Blank
Avg.	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch06 Data Rate : 6M Setting : 23.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	Left Blank



WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11g CH11 2462MHz	
1+2	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 Prestest : #W163069 Mode : 11g_Tx_Ch11 Data Rate : 6M Setting : 18 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指令 : 新指令 </pre>	 <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 : 11g_Tx_Ch11 Data Rate : 6M Setting : 18 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指令 : 新指令 </pre>
Avg.	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:1.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch11 Data Rate : 6M Setting : 18 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指令 : 新指令 </pre>	 <pre> Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:1.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch11 Data Rate : 6M Setting : 18 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指令 : 新指令 </pre>



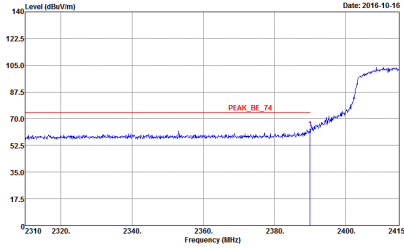
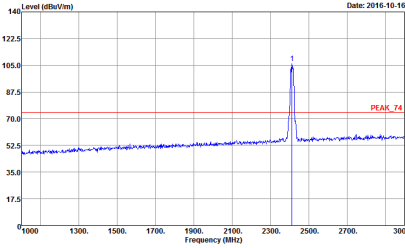
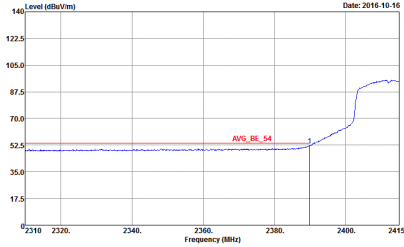
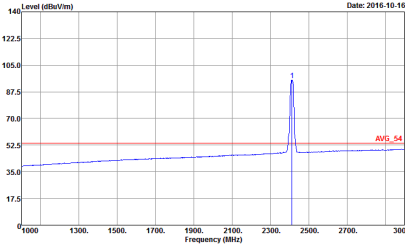
WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11g CH11 2462MHz	
1+2	Vertical	Fundamental
Peak	 <pre> Site Condition : 03CH12-HY : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch11 Data Rate : 6M Setting : 18 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主標01 : 新指令 </pre>	 <pre> Site Condition : 03CH12-HY : PEAK_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch11 Data Rate : 6M Setting : 18 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主標01 : 新指令 </pre>
Avg.	 <pre> Site Condition : 03CH12-HY : AVG_BE_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:1.000kHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch11 Data Rate : 6M Setting : 18 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主標01 : 新指令 </pre>	 <pre> Site Condition : 03CH12-HY : AVG_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:1.000kHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11g_Tx_Ch11 Data Rate : 6M Setting : 18 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主標01 : 新指令 </pre>



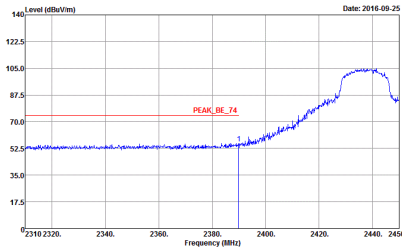
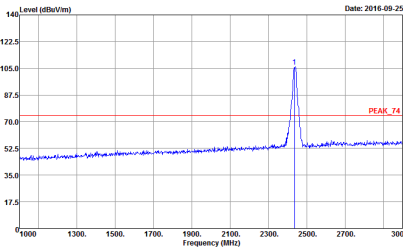
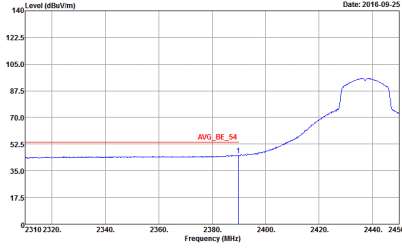
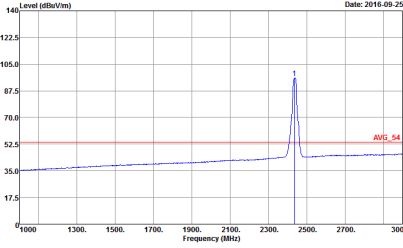
2.4GHz 2400~2483.5MHz
WIFI 802.11n HT20 (Band Edge @ 3m)

WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT20 CH01 2412MHz	
1+2	Horizontal	Fundamental
Peak	<p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11g(20)_Tx_Ch01 Data Rate : MCS8 Setting : 14 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主机01 : 新指令</p>	<p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11g(20)_Tx_Ch01 Data Rate : MCS8 Setting : 14 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主机01 : 新指令</p>
Avg.	<p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11g(20)_Tx_Ch01 Data Rate : MCS8 Setting : 14 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主机01 : 新指令</p>	<p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11g(20)_Tx_Ch01 Data Rate : MCS8 Setting : 14 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主机01 : 新指令</p>

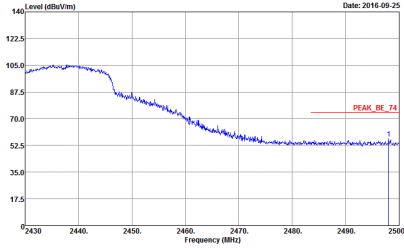
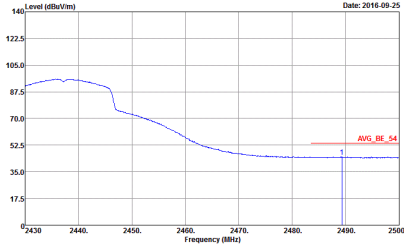


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT20 CH01 2412MHz	
1+2	Vertical	Fundamental
Peak	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11g(20)_Tx_Ch01 Data Rate : MCS8 Setting : 14 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指01 : 新指令</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11g(20)_Tx_Ch01 Data Rate : MCS8 Setting : 14 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指01 : 新指令</p>
Avg.	 <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3.000kHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11g(20)_Tx_Ch01 Data Rate : MCS8 Setting : 14 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指01 : 新指令</p>	 <p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3.000kHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11g(20)_Tx_Ch01 Data Rate : MCS8 Setting : 14 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指01 : 新指令</p>

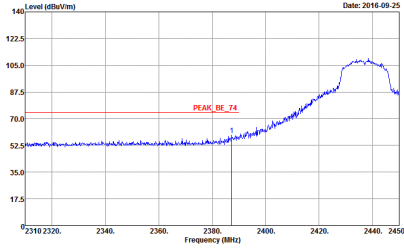
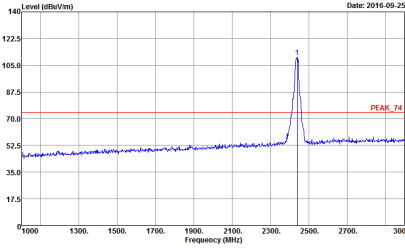
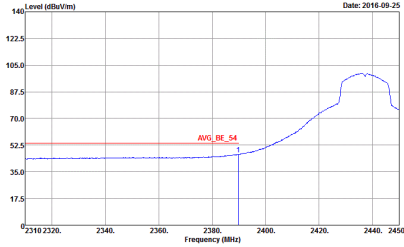
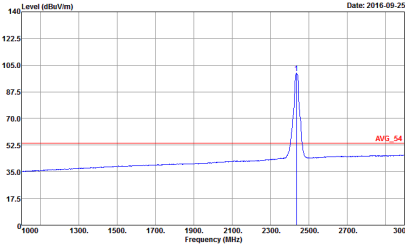


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT20 CH06 2437MHz - L	
1+2	Horizontal	Fundamental
Peak	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : #11g(20)_Tx_Ch06 Data Rate : MCS9 Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : #11g(20)_Tx_Ch06 Data Rate : MCS9 Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>
Avg.	 <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : #11g(20)_Tx_Ch06 Data Rate : MCS9 Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	 <p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : #11g(20)_Tx_Ch06 Data Rate : MCS9 Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>

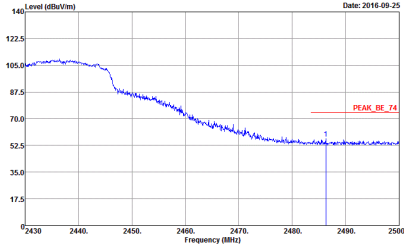
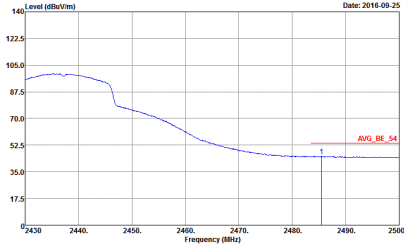


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT20 CH06 2437MHz - R	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11g(20)_Ch06 Data Rate : MCS9 Setting : 23.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>
<p>Avg.</p>	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11g(20)_Ch06 Data Rate : MCS9 Setting : 23.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>

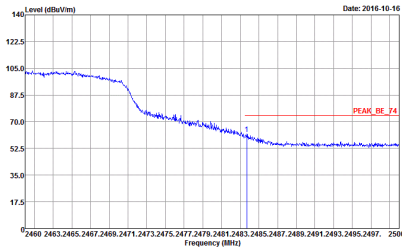
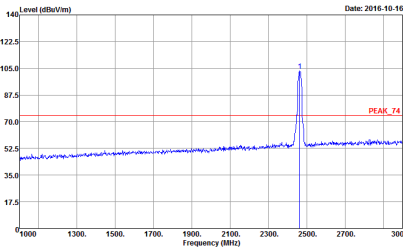
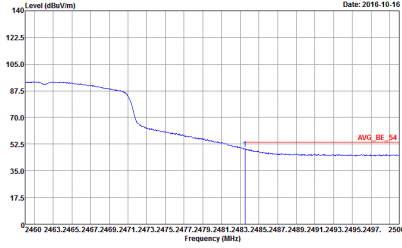
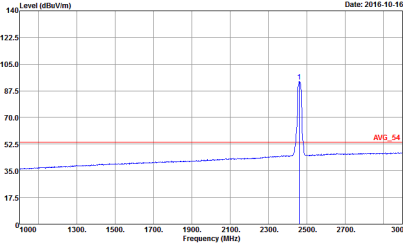


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT20 CH06 2437MHz - L	
1+2	Vertical	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11g(20)_Tx_Ch06 Data Rate : MCS8 Setting : 23.5 Power : 120W/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 : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11g(20)_Tx_Ch06 Data Rate : MCS8 Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>
Avg.	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11g(20)_Tx_Ch06 Data Rate : MCS8 Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	 <pre> Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11g(20)_Tx_Ch06 Data Rate : MCS8 Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>

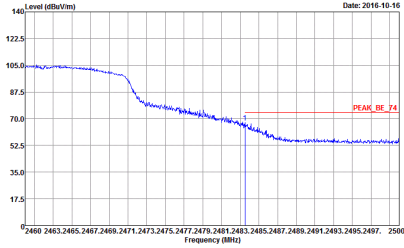
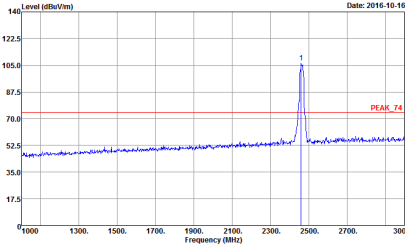
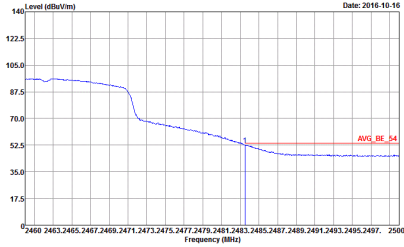
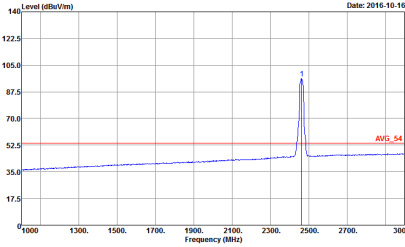


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT20 CH06 2437MHz - R	
1+2	Vertical	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #WV163069 Mode : 11g(20)_Tx_Ch06 Data Rate : MCS9 Setting : 23.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left Blank</p>
<p>Avg.</p>	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #WV163069 Mode : 11g(20)_Tx_Ch06 Data Rate : MCS9 Setting : 23.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left Blank</p>



WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT20 CH11 2462MHz	
1+2	Horizontal	Fundamental
Peak	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11g(20)_Tx_Ch11 Data Rate : MCS8 Setting : 18 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指令 : 新指令</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11g(20)_Tx_Ch11 Data Rate : MCS8 Setting : 18 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指令 : 新指令</p>
Avg.	 <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11g(20)_Tx_Ch11 Data Rate : MCS8 Setting : 18 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指令 : 新指令</p>	 <p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11g(20)_Tx_Ch11 Data Rate : MCS8 Setting : 18 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指令 : 新指令</p>



WIFI	2.4GHz 2400~2483.5MHz Fundamental @ 3m	
ANT	802.11n HT20 CH11 2462MHz	
1+2	Vertical	Fundamental
<p>Peak</p>	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #WV163069 Mode : 11g(20)_Tx_Ch11 Data Rate : MCS8 Setting : 18 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z 主標01 新指令</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #WV163069 Mode : 11g(20)_Tx_Ch11 Data Rate : MCS8 Setting : 18 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z 主標01 新指令</p>
<p>Avg.</p>	 <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #WV163069 Mode : 11g(20)_Tx_Ch11 Data Rate : MCS8 Setting : 18 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z 主標01 新指令</p>	 <p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #WV163069 Mode : 11g(20)_Tx_Ch11 Data Rate : MCS8 Setting : 18 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z 主標01 新指令</p>

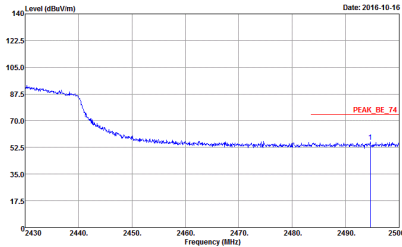
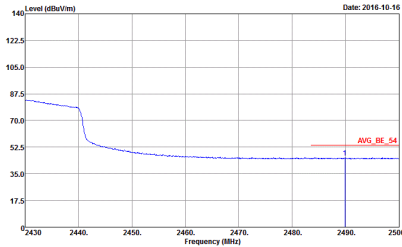


2.4GHz 2400~2483.5MHz

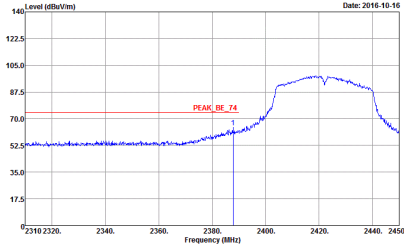
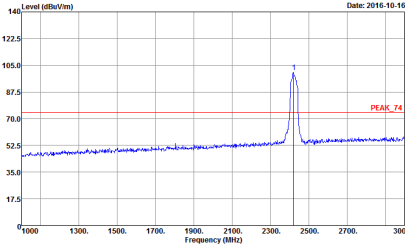
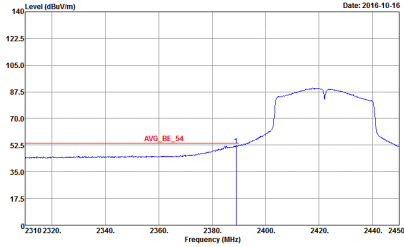
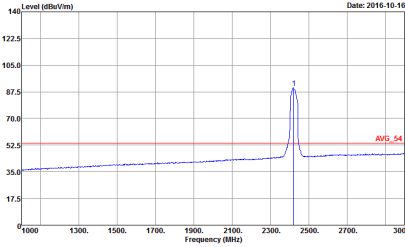
WIFI 802.11n HT40 (Band Edge @ 3m)

WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT40 CH03 2422MHz - L	
1+2	Horizontal	Fundamental
Peak	<p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11g(40)_Tx_Ch03 Data Rate : MCS8 Setting : 11 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主机01 : 新指令</p>	<p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11g(40)_Tx_Ch03 Data Rate : MCS8 Setting : 11 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主机01 : 新指令</p>
Avg.	<p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11g(40)_Tx_Ch03 Data Rate : MCS8 Setting : 11 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主机01 : 新指令</p>	<p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11g(40)_Tx_Ch03 Data Rate : MCS8 Setting : 11 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主机01 : 新指令</p>

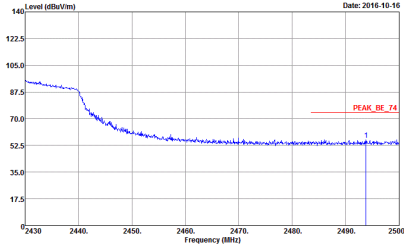
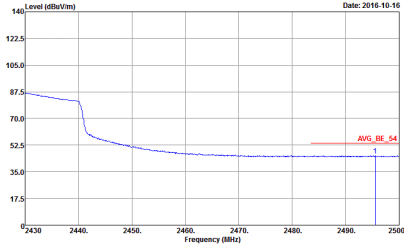


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT40 CH03 2422MHz - R	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch03 Data Rate : MCS8 Setting : 11 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主振01 : 新指令 </pre>	<p>Left Blank</p>
<p>Avg.</p>	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000kHz VBW:3.000kHz SWT:Auto Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch03 Data Rate : MCS8 Setting : 11 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主振01 : 新指令 </pre>	<p>Left Blank</p>

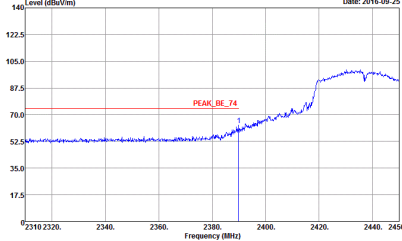
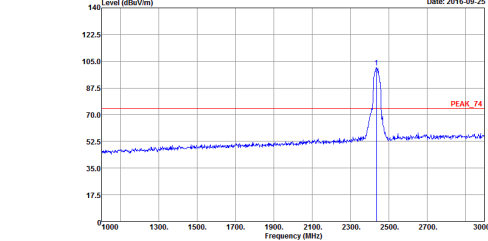
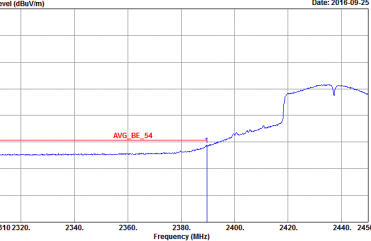
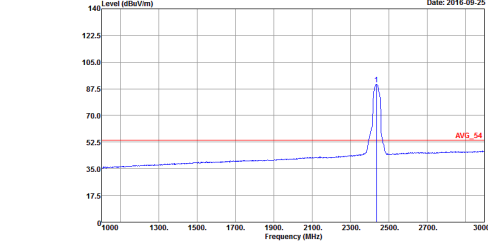


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT40 CH03 2422MHz - L	
1+2	Vertical	Fundamental
Peak	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #W163069 Mode : 11g(40)_Tx_Ch03 Data Rate : MCS8 Setting : 11 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z 主指01 新指令</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #W163069 Mode : 11g(40)_Tx_Ch03 Data Rate : MCS8 Setting : 11 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z 主指01 新指令</p>
Avg.	 <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #W163069 Mode : 11g(40)_Tx_Ch03 Data Rate : MCS8 Setting : 11 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z 主指01 新指令</p>	 <p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #W163069 Mode : 11g(40)_Tx_Ch03 Data Rate : MCS8 Setting : 11 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z 主指01 新指令</p>

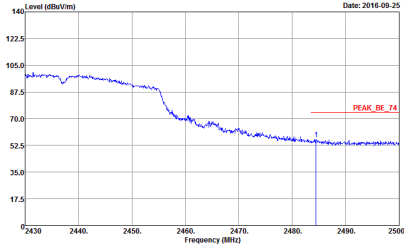
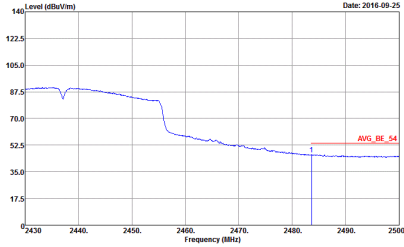


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT40 CH03 2422MHz - R	
1+2	Vertical	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch03 Data Rate : MCS8 Setting : 11 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主振01 : 新指令 </pre>	<p>Left blank</p>
<p>Avg.</p>	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch03 Data Rate : MCS8 Setting : 11 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主振01 : 新指令 </pre>	<p>Left blank</p>

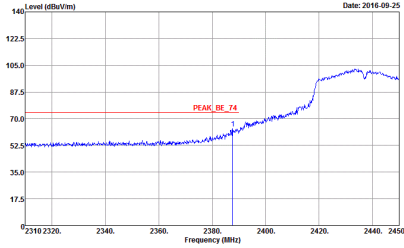
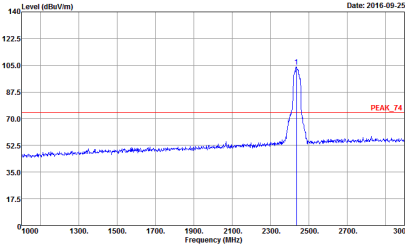
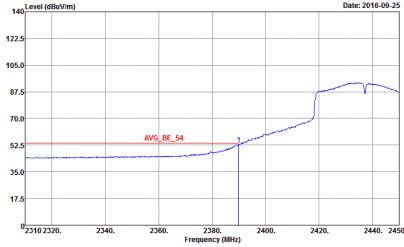
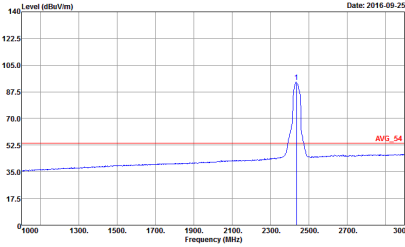


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT40 CH06 2437MHz - L	
1+2	Horizontal	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch06 Data Rate : MCS8 Setting : 15 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	 <pre> Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch06 Data Rate : MCS8 Setting : 15 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>
Avg.	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch06 Data Rate : MCS8 Setting : 15 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	 <pre> Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch06 Data Rate : MCS8 Setting : 15 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>

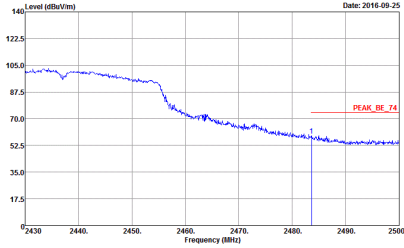
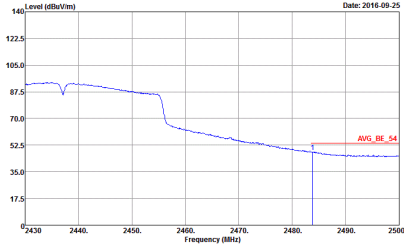


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT40 CH06 2437MHz - R	
1+2	Horizontal	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch06 Data Rate : MCS8 Setting : 15 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	Left blank
Avg.	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch06 Data Rate : MCS8 Setting : 15 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	Left blank



WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT40 CH06 2437MHz - L	
1+2	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 Pretest : #W163069 Mode : 11g(40)_Tx_Ch06 Data Rate : MCS8 Setting : 15 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 : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11g(40)_Tx_Ch06 Data Rate : MCS8 Setting : 15 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>
Avg.	 <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3.000kHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11g(40)_Tx_Ch06 Data Rate : MCS8 Setting : 15 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	 <p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3.000kHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11g(40)_Tx_Ch06 Data Rate : MCS8 Setting : 15 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>

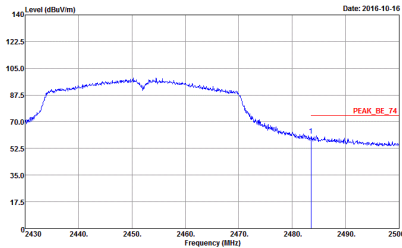
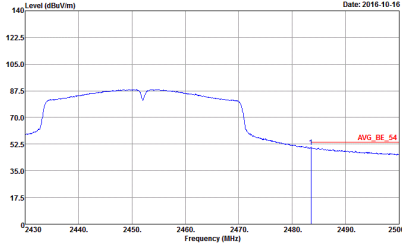


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT40 CH06 2437MHz - R	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch06 Data Rate : MCS8 Setting : 15 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>
<p>Avg.</p>	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch06 Data Rate : MCS8 Setting : 15 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>

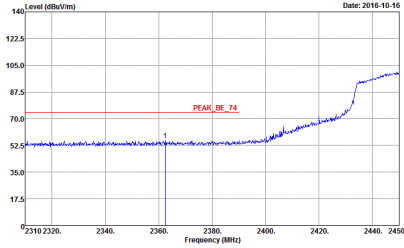
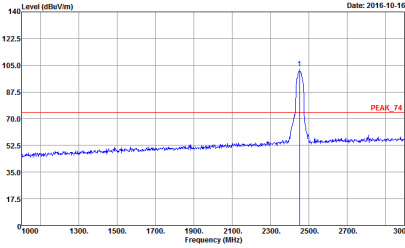
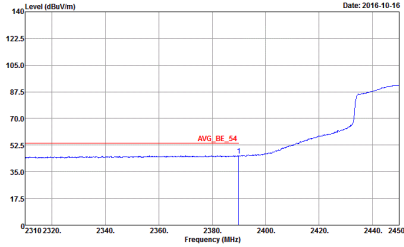
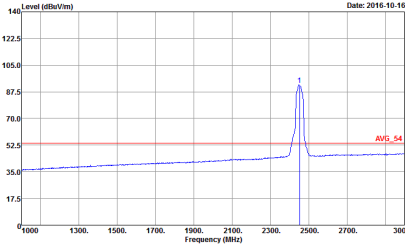


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT40 CH09 2452MHz - L	
1+2	Horizontal	Fundamental
Peak	<p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS9 Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指令 : 新指令</p>	<p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS9 Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指令 : 新指令</p>
Avg.	<p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS9 Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指令 : 新指令</p>	<p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS9 Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指令 : 新指令</p>

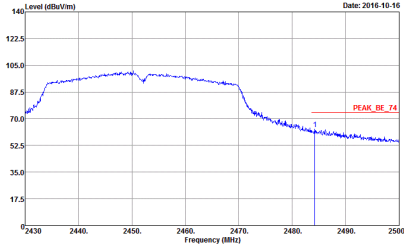
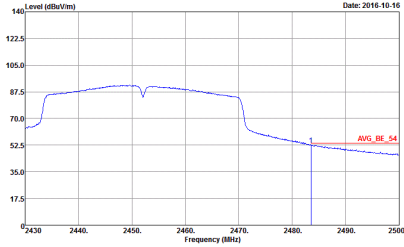


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT40 CH09 2452MHz - R	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS9 Setting : 14.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主屏01 : 新指令 </pre>	<p>Left blank</p>
<p>Avg.</p>	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS9 Setting : 14.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主屏01 : 新指令 </pre>	<p>Left blank</p>



WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT40 CH09 2452MHz - L	
1+2	Vertical	Fundamental
<p>Peak</p>	 <pre> 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 : 11g(40)_Tx_Ch09 Data Rate : MCS8 Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指01 : 新指令 </pre>	 <pre> Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS8 Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指01 : 新指令 </pre>
<p>Avg.</p>	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3.000kHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS8 Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指01 : 新指令 </pre>	 <pre> Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3.000kHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS8 Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指01 : 新指令 </pre>



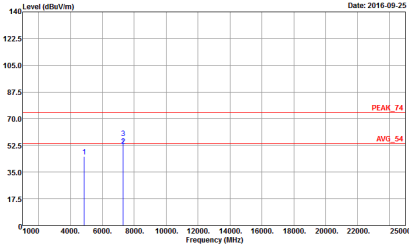
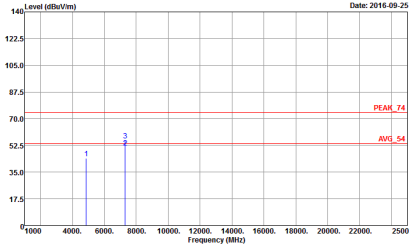
WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT40 CH09 2452MHz - R	
1+2	Vertical	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS9 Setting : 14.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主振01 : 新指令 </pre>	<p>Left blank</p>
<p>Avg.</p>	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3.000kHz SWT:Auto Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS9 Setting : 14.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主振01 : 新指令 </pre>	<p>Left blank</p>



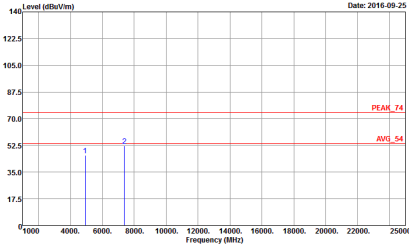
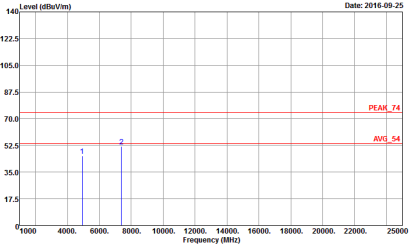
2.4GHz 2400~2483.5MHz
WIFI 802.11b (Harmonic @ 3m)

WIFI	2.4GHz 2400~2483.5MHz Harmonic @ 3m	
ANT	802.11b CH01 2412MHz	
1+2	Horizontal	Vertical
Peak Avg.	<pre> Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11b_Tx_Ch01 Data Rate : 1M Setting : 20 Power : 120W/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 Pretest : #WV63069 Mode : 11b_Tx_Ch01 Data Rate : 1M Setting : 20 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>



WIFI	2.4GHz 2400~2483.5MHz Harmonic @ 3m	
ANT	802.11b CH06 2437MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11b_Tx_Ch06 Data Rate : 1M Setting : 20 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 Plane : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #WV63069 Mode : 11b_Tx_Ch06 Data Rate : 1M Setting : 20 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 Plane : 主板01</p>



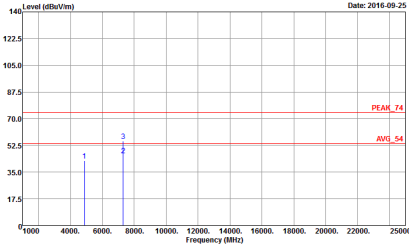
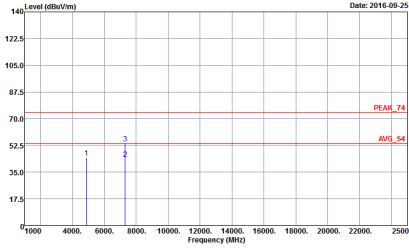
WIFI	2.4GHz 2400~2483.5MHz Harmonic @ 3m	
ANT	802.11b CH11 2462MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11b_Tx_Ch11 Data Rate : 1M Setting : 22.5 Power : 120W/60Hz EUT : AC Wall-plugged 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 : #WV63069 Mode : 11b_Tx_Ch11 Data Rate : 1M Setting : 22.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>



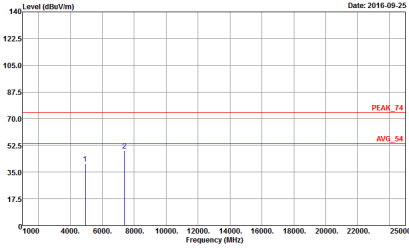
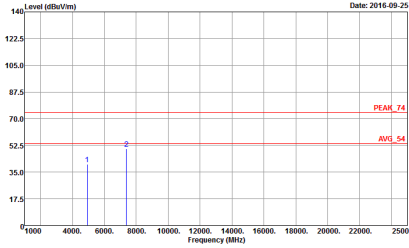
2.4GHz 2400~2483.5MHz
WIFI 802.11g (Harmonic @ 3m)

WIFI	2.4GHz 2400~2483.5MHz Harmonic @ 3m	
ANT	802.11g CH01 2412MHz	
1+2	Horizontal	Vertical
Peak Avg.	<p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV163069 Mode : 11g_Tx_Ch01 Data Rate : 6M Setting : 14 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 : #WV163069 Mode : 11g_Tx_Ch01 Data Rate : 6M Setting : 14 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>



WIFI	2.4GHz 2400~2483.5MHz Harmonic @ 3m	
ANT	802.11g CH06 2437MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11g_Tx_Ch06 Data Rate : 6M Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #WV63069 Mode : 11g_Tx_Ch06 Data Rate : 6M Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>



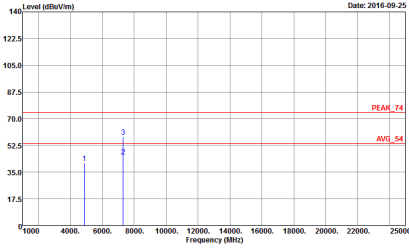
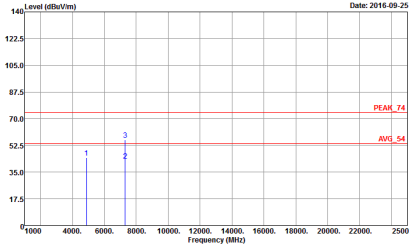
WIFI	2.4GHz 2400~2483.5MHz Harmonic @ 3m	
ANT	802.11g CH11 2462MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11g_Tx_Ch11 Data Rate : 6M Setting : 17.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #WV63069 Mode : 11g_Tx_Ch11 Data Rate : 6M Setting : 17.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>



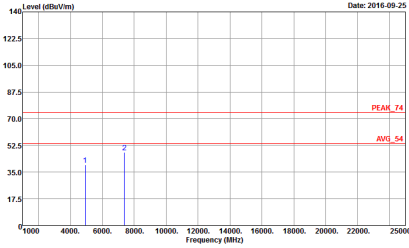
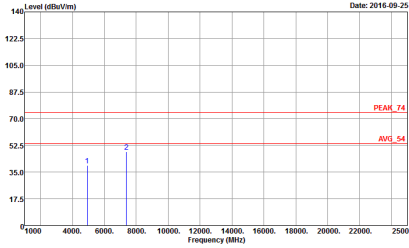
2.4GHz 2400~2483.5MHz
WIFI 802.11n HT20 (Harmonic @ 3m)

WIFI	2.4GHz 2400~2483.5MHz Harmonic @ 3m	
ANT	802.11n HT20 CH01 2412MHz	
1+2	Horizontal	Vertical
Peak Avg.	<p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11g(20)_Tx_Ch01 Data Rate : MCS8 Setting : 13.5 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 : #WV63069 Mode : 11g(20)_Tx_Ch01 Data Rate : MCS8 Setting : 13.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>



WIFI	2.4GHz 2400~2483.5MHz Harmonic @ 3m	
ANT	802.11n HT20 CH06 2437MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11g(20)_Tx_Ch06 Data Rate : MCS8 Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #WV63069 Mode : 11g(20)_Tx_Ch06 Data Rate : MCS8 Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>



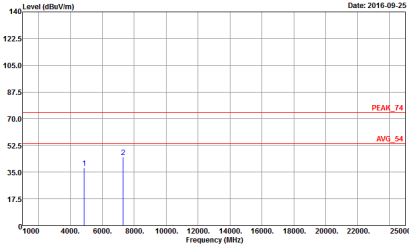
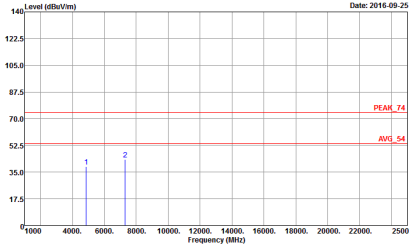
WIFI	2.4GHz 2400~2483.5MHz Harmonic @ 3m	
ANT	802.11n HT20 CH11 2462MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV163069 Mode : 11g(20)_Tx_Ch11 Data Rate : MCS8 Setting : 17.5 Power : 120W/60Hz 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 : #WV163069 Mode : 11g(20)_Tx_Ch11 Data Rate : MCS8 Setting : 17.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>



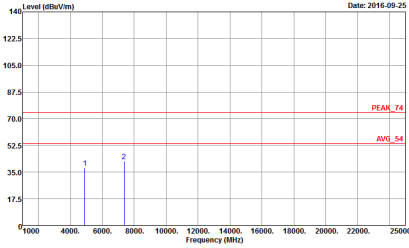
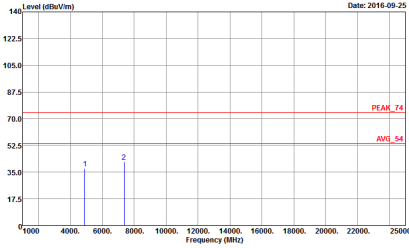
2.4GHz 2400~2483.5MHz
WIFI 802.11n HT40 (Harmonic @ 3m)

WIFI	2.4GHz 2400~2483.5MHz Harmonic @ 3m	
ANT	802.11n HT40 CH03 2422MHz	
1+2	Horizontal	Vertical
Peak Avg.	<p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11g(40)_Tx_Ch03 Data Rate : MCS8 Setting : 10 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 : #WV63069 Mode : 11g(40)_Tx_Ch03 Data Rate : MCS8 Setting : 10 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>



WIFI	2.4GHz 2400~2483.5MHz Harmonic @ 3m	
ANT	802.11n HT40 CH06 2437MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11g(40)_Tx_Ch06 Data Rate : MCS8 Setting : 15 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 : #WV63069 Mode : 11g(40)_Tx_Ch06 Data Rate : MCS8 Setting : 15 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>



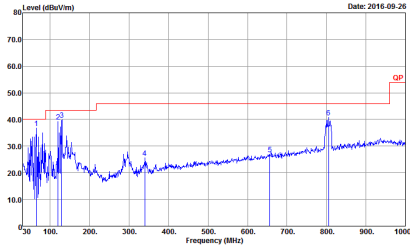
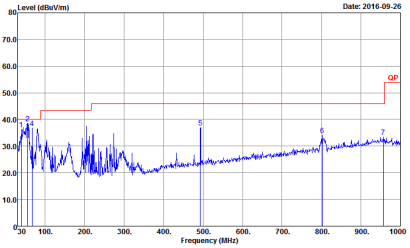
WIFI	2.4GHz 2400~2483.5MHz Harmonic @ 3m	
ANT	802.11n HT40 CH09 2452MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS8 Setting : 14 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #WV63069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS8 Setting : 14 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>



2.4GHz 2400~2483.5MHz

Emission below 1GHz

2.4GHz WIFI 802.11n HT40 (LF)

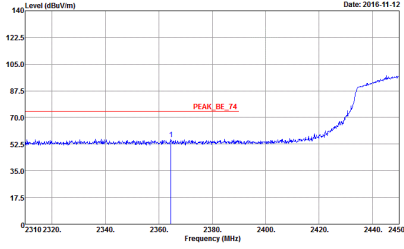
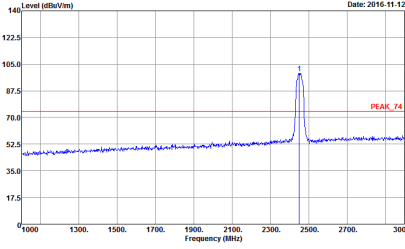
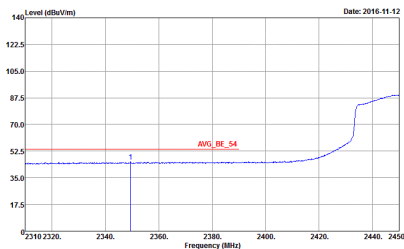
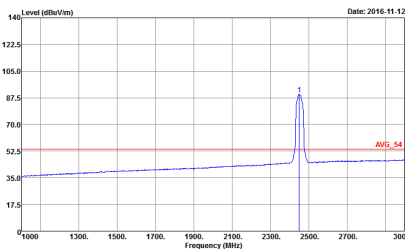
WIFI	2.4GHz 2400~2483.5MHz	
ANT	802.11n HT40 LF	
1+2	Horizontal	Vertical
QP / Peak	 <pre> Site : 03CH12-HY Condition : QP 3m BILLOG_6111D_37059 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11g(40)_Tx_LF Data Rate : MCS8 Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	 <pre> Site : 03CH12-HY Condition : QP 3m BILLOG_6111D_37059 VERTICAL Detector : Peak Pretest : #WV63069 Mode : 11g(40)_Tx_LF Data Rate : MCS8 Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>



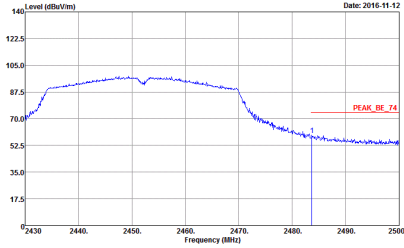
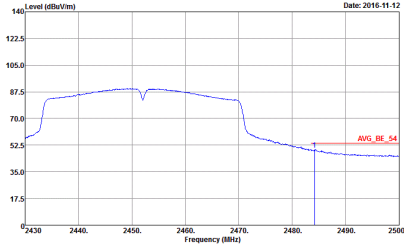
<EUT with RJ-45>

2.4GHz 2400~2483.5MHz

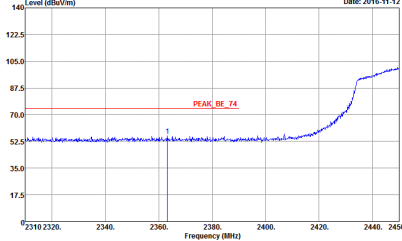
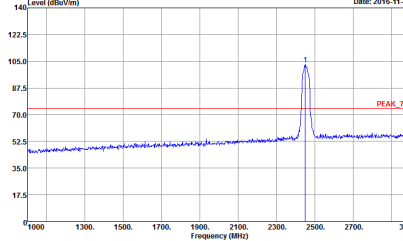
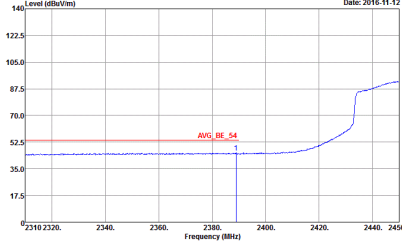
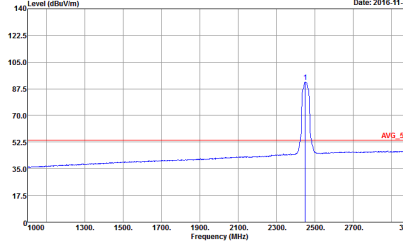
WIFI 802.11n HT40 (Band Edge @ 3m)

WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11n HT40 CH09 2452MHz - L	
1+2	Horizontal	Fundamental
Peak	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS8 Setting : 14.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主据01 : 新指令</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS8 Setting : 14.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主据01 : 新指令</p>
Avg.	 <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS8 Setting : 14.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主据01 : 新指令</p>	 <p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Prestest : #W163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS8 Setting : 14.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主据01 : 新指令</p>

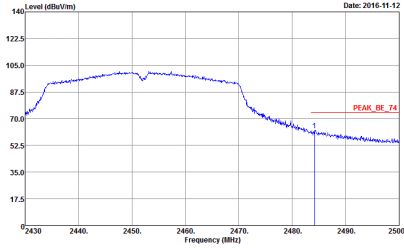
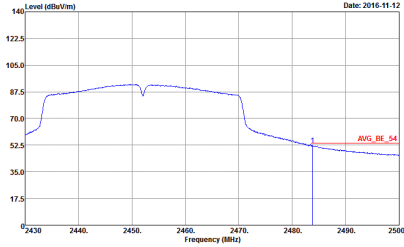


WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11ac VH40 CH09 2452MHz - R	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Date: 2016-11-12 Level (dBmV/m) 140 122.5 105.0 87.5 70.0 52.5 35.0 17.5 2430 2440 2450 2460 2470 2480 2490 2500 Frequency (MHz) PEAK_BE_74 </pre> <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS9 Setting : 14.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指01 : 新指令 </pre>	<p>Left blank</p>
<p>Avg.</p>	 <pre> Date: 2016-11-12 Level (dBmV/m) 140 122.5 105.0 87.5 70.0 52.5 35.0 17.5 2430 2440 2450 2460 2470 2480 2490 2500 Frequency (MHz) AVG_BE_54 </pre> <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000kHz VBW:3.000kHz SWT:Auto Detector : Peak Prestest : #WV163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS9 Setting : 14.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指01 : 新指令 </pre>	<p>Left blank</p>



WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11ac VH40 CH09 2452MHz - L	
1+2	Vertical	Fundamental
Peak	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #WV163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS9 Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指令 : 新指令</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #WV163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS9 Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指令 : 新指令</p>
Avg.	 <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #WV163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS9 Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指令 : 新指令</p>	 <p>Site : 03CH12-HY Condition : AVG_54 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #WV163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS9 Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指令 : 新指令</p>



WIFI	2.4GHz 2400~2483.5MHz Band Edge @ 3m	
ANT	802.11ac VH40 CH09 2452MHz - R	
1+2	Vertical	Fundamental
<p>Peak</p>	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Pretest : #WV163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS9 Setting : 14.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指01 : 新指令</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000kHz VBW:3.000kHz SWT:Auto Detector : Peak Pretest : #WV163069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS9 Setting : 14.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主指01 : 新指令</p>	<p>Left blank</p>



2.4GHz 2400~2483.5MHz
WIFI 802.11n HT40 (Harmonic @ 3m)

WIFI	2.4GHz 2400~2483.5MHz Harmonic @ 3m	
ANT	802.11n HT40 CH09 2452MHz	
1+2	Horizontal	Vertical
Peak Avg.	<p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS8 Setting : 14 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 : #WV63069 Mode : 11g(40)_Tx_Ch09 Data Rate : MCS8 Setting : 14 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>



Emission below 1GHz
2.4GHz WIFI 802.11n HT40 (LF)

WIFI	2.4GHz 2400~2483.5MHz	
ANT	802.11n HT40 LF	
1+2	Horizontal	Vertical
QP / Peak	<p>Site : 03CH12-HY Condition : QP 3m BILLOG_6111D_37059 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11g(40)_Tx_LF Data Rate : MCS8 Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	<p>Site : 03CH12-HY Condition : QP 3m BILLOG_6111D_37059 VERTICAL Detector : Peak Pretest : #WV63069 Mode : 11g(40)_Tx_LF Data Rate : MCS8 Setting : 14.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>