



Appendix C. Radiated Spurious Emission Plots

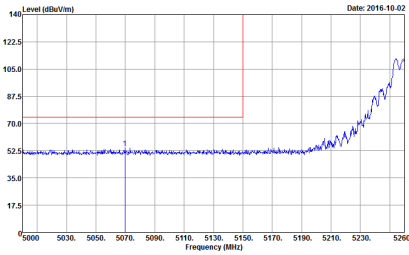
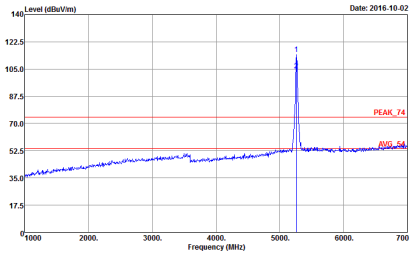
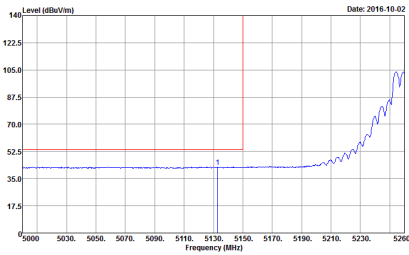
Test Engineer :	Karl Hou, Rover Lee, Peter Liao, Citta Ke, and Nick Yu	Temperature :	22~25°C
		Relative Humidity :	52~56%

Note symbol

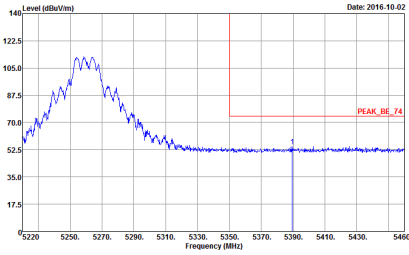
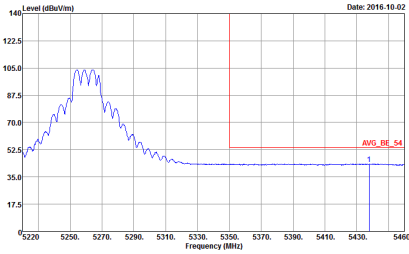
-L	Low channel location
-R	High channel location



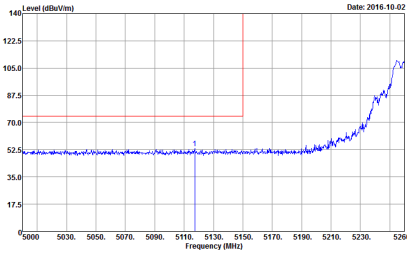
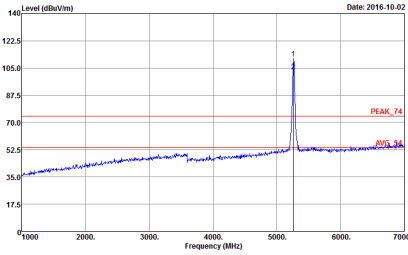
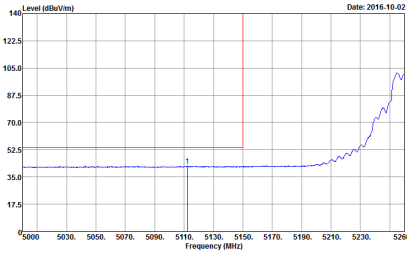
Band 2 - 5250~5350MHz
WIFI 802.11a (Band Edge @ 3m)

WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11a CH52 5260MHz - L	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <p>Date: 2016-10-02</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 : 11a_Tx_Ch52 Data Rate : 6M Setting : 26 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	 <p>Date: 2016-10-02</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 : 11a_Tx_Ch52 Data Rate : 6M Setting : 26 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>
<p>Avg.</p>	 <p>Date: 2016-10-02</p> <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 : 11a_Tx_Ch52 Data Rate : 6M Setting : 26 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>

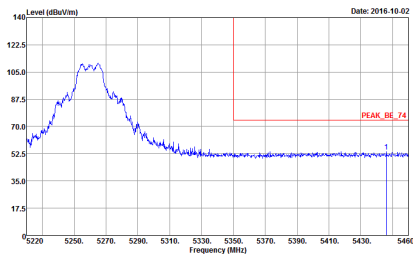
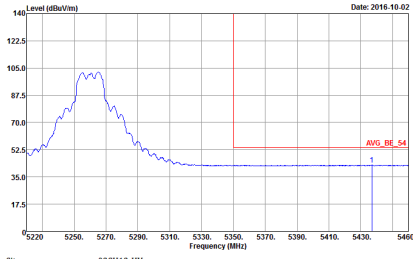


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11a CH52 5260MHz - R	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <p>Date: 2016-10-02</p> <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a_Tx_Ch52 Data Rate : 6M Setting : 25 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 2016-10-02</p> <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 : 11a_Tx_Ch52 Data Rate : 6M Setting : 25 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>

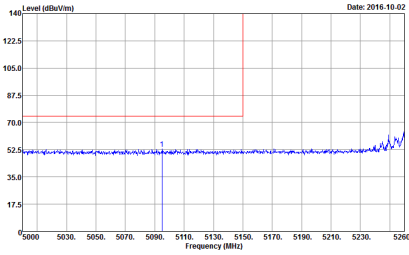
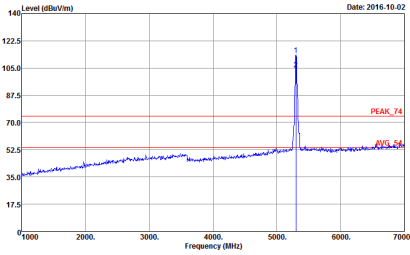
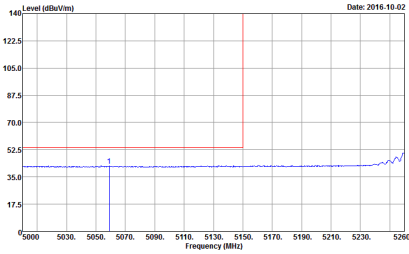


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11a CH52 5260MHz - L	
1+2	Vertical	Fundamental
Peak	 <p>Date: 2016-10-02</p> <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : :11a_Tx_Ch52 Data Rate : :6M Setting : :26 Power : :120V/60Hz EUT : :AC Wall-plugged Model : :Mesh Sample : :#8 Plane : :Z : :主板01 </pre>	 <p>Date: 2016-10-02</p> <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 : :11a_Tx_Ch52 Data Rate : :6M Setting : :26 Power : :120V/60Hz EUT : :AC Wall-plugged Model : :Mesh Sample : :#8 Plane : :Z : :主板01 </pre>
Avg.	 <p>Date: 2016-10-02</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 : :11a_Tx_Ch52 Data Rate : :6M Setting : :26 Power : :120V/60Hz EUT : :AC Wall-plugged Model : :Mesh Sample : :#8 Plane : :Z : :主板01 </pre>	Left blank

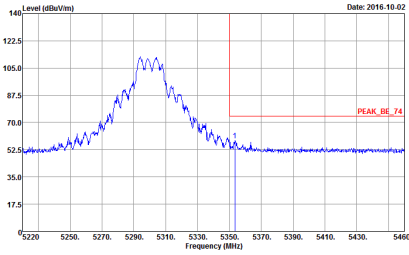
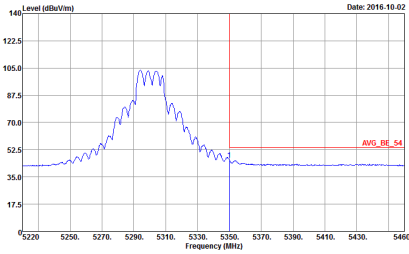


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11a CH52 5260MHz - R	
1+2	Vertical	Fundamental
<p>Peak</p>	 <p>Date: 2016-10-02</p> <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a_Tx_Ch52 Data Rate : 6M Setting : 25 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主版01</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 2016-10-02</p> <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:1.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a_Tx_Ch52 Data Rate : 6M Setting : 25 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主版01</p>	<p>Left blank</p>

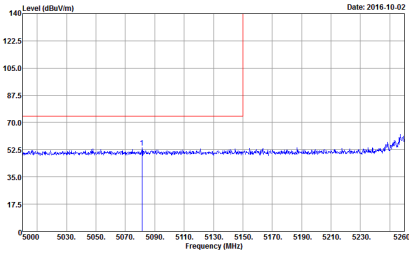
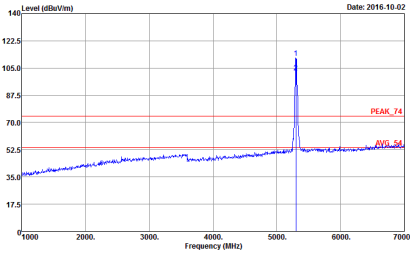
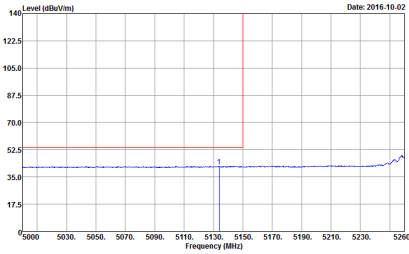


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11a CH60 5300MHz - L	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a_Tx_Ch60 Data Rate : 6M Setting : 26 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 : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a_Tx_Ch60 Data Rate : 6M Setting : 26 Power : 120V/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 HORIZONTAL : RBW:1000.000KHz VBW:1.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a_Tx_Ch60 Data Rate : 6M Setting : 26 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>

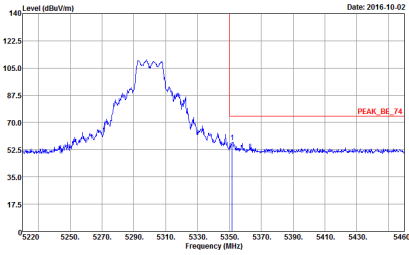
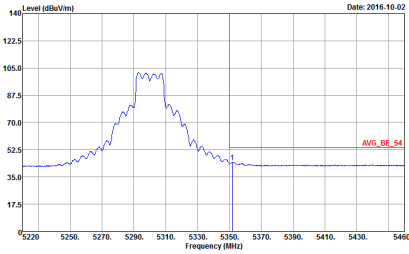


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11a CH60 5300MHz - R	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a_Tx_Ch60 Data Rate : 6M Setting : 25 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 : RBW:1000.000KHz VBW:1.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a_Tx_Ch60 Data Rate : 6M Setting : 25 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>

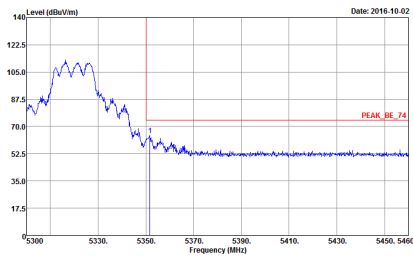
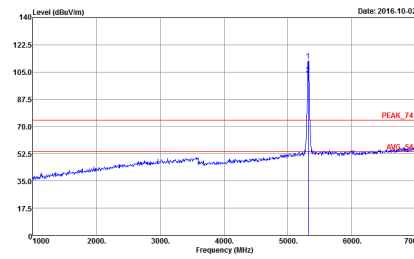
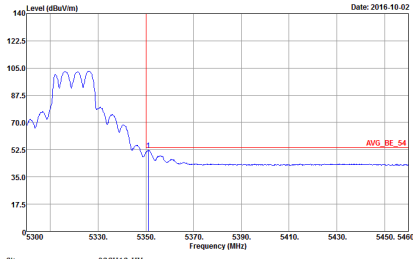


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11a CH60 5300MHz - L	
1+2	Vertical	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a_Tx_Ch60 Data Rate : 6M Setting : 26 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 : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a_Tx_Ch60 Data Rate : 6M Setting : 26 Power : 120V/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 : 11a_Tx_Ch60 Data Rate : 6M Setting : 26 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>

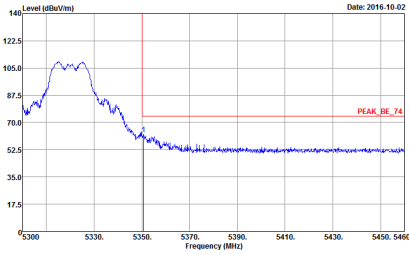
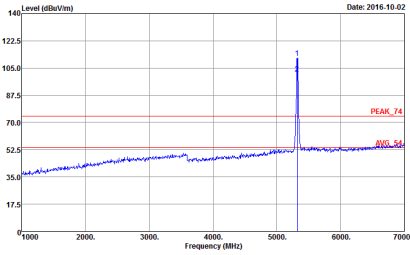
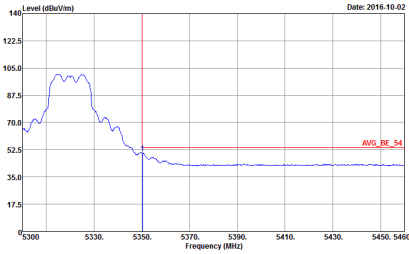


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11a CH60 5300MHz - R	
1+2	Vertical	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a_Tx_Ch60 Data Rate : 6M Setting : 25 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 : RBW:1000.000KHz VBW:1.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a_Tx_Ch60 Data Rate : 6M Setting : 25 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>



WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11a CH64 5320MHz	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Site Condition : 03CH12-HY : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : :11a_Tx_Ch64 Data Rate : :6M Setting : :23.5 Power : :120V/60Hz EUT : :AC Wall-plugged Model : :Mesh Sample : :#8 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 Prestat : #W163069 Mode : :11a_Tx_Ch64 Data Rate : :6M Setting : :23.5 Power : :120V/60Hz EUT : :AC Wall-plugged Model : :Mesh Sample : :#8 Plane : :Z : 主板01 </pre>
<p>Avg.</p>	 <pre> Site Condition : 03CH12-HY : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000kHz VBW:1.000kHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : :11a_Tx_Ch64 Data Rate : :6M Setting : :23.5 Power : :120V/60Hz EUT : :AC Wall-plugged Model : :Mesh Sample : :#8 Plane : :Z : 主板01 </pre>	<p>Left blank</p>



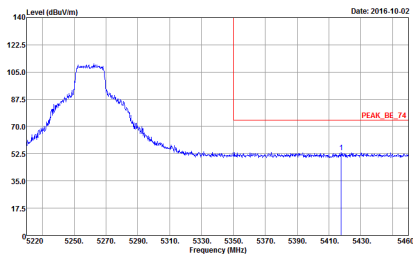
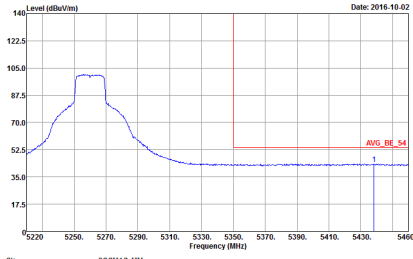
WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11a CH64 5320MHz	
1+2	Vertical	Fundamental
<p>Peak</p>	 <pre> Site Condition : 03CH12-HY : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a_Tx_Ch64 Data Rate : 6M Setting : 23.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	 <pre> Site Condition : 03CH12-HY : PEAK_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a_Tx_Ch64 Data Rate : 6M Setting : 23.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>
<p>Avg.</p>	 <pre> Site Condition : 03CH12-HY : AVG_BE_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:1.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a_Tx_Ch64 Data Rate : 6M Setting : 23.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>



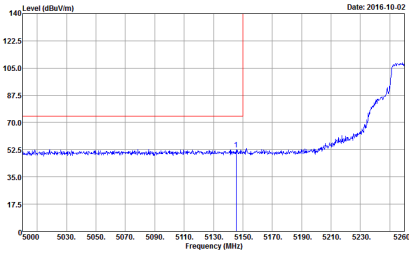
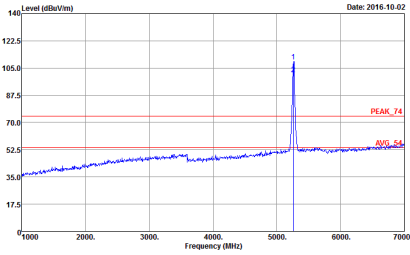
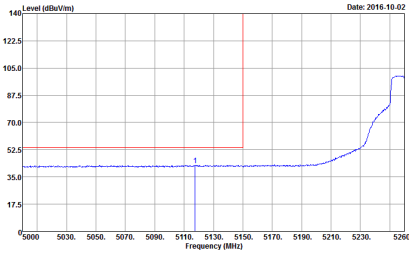
Band 2 5250~5350MHz
WIFI 802.11n HT20 (Band Edge @ 3m)

WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT20 CH52 5260MHz - L	
1+2	Horizontal	Fundamental
<p>Peak</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 : 11a(n20)_Tx_Ch52 Data Rate : MCS8 Setting : 25.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主振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 : 11a(n20)_Tx_Ch52 Data Rate : MCS8 Setting : 25.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主振01 </pre>
<p>Avg.</p>	<pre> Site Condition : 03CH12-HY : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n20)_Tx_Ch52 Data Rate : MCS8 Setting : 25.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主振01 </pre>	<p>Left blank</p>

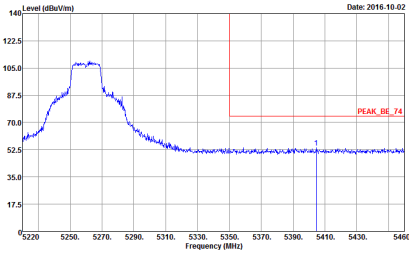
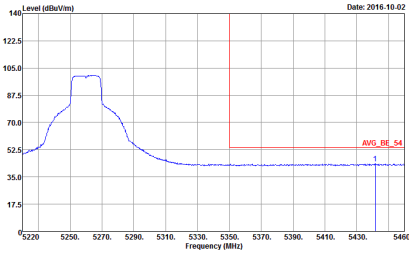


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT20 CH52 5260MHz - R	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -11a(n20)_Tx_CH52 Data Rate : MCS8 Setting : -25.5 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 : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -11a(n20)_Tx_CH52 Data Rate : MCS8 Setting : -25.5 Power : -120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>

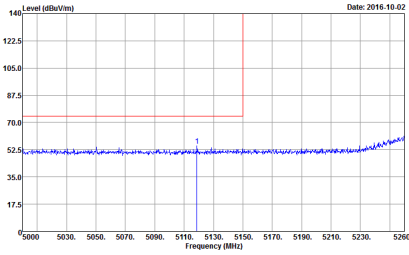
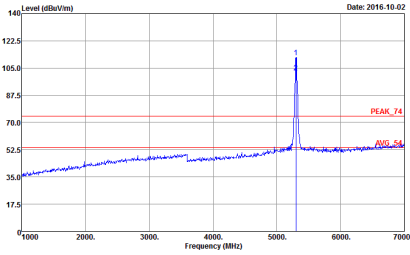
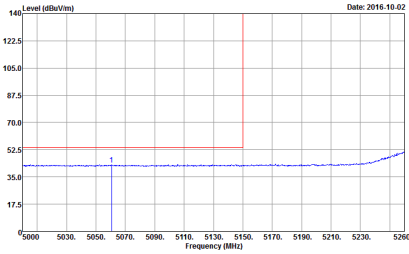


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT20 CH52 5260MHz - L	
1+2	Vertical	Fundamental
Peak	 <p>Date: 2016-10-02</p> <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n20)_Tx_Ch52 Data Rate : MCS8 Setting : 25.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	 <p>Date: 2016-10-02</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 : 11a(n20)_Tx_Ch52 Data Rate : MCS8 Setting : 25.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>
Avg.	 <p>Date: 2016-10-02</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 : #W163069 Mode : 11a(n20)_Tx_Ch52 Data Rate : MCS8 Setting : 25.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	Left blank

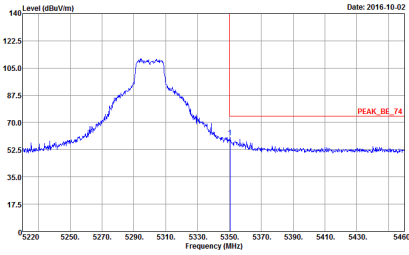
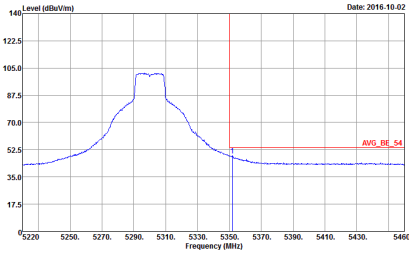


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT20 CH52 5260MHz - R	
1+2	Vertical	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -114(n20)_Tx_CH52 Data Rate : MCS8 Setting : -25.5 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 : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -114(n20)_Tx_CH52 Data Rate : MCS8 Setting : -25.5 Power : -120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>

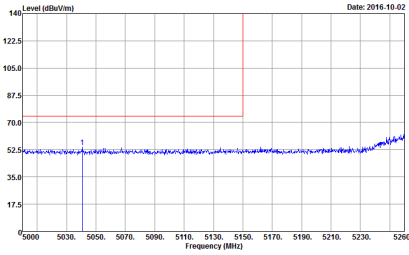
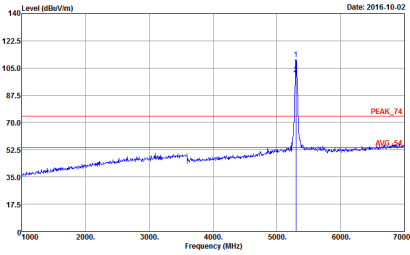
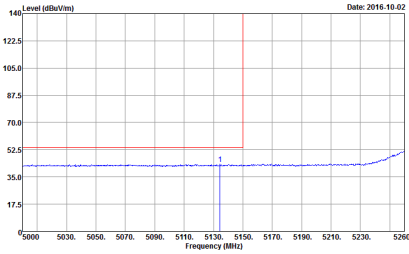


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT20 CH60 5300MHz - L	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a(n20)_Tx_Ch60 Data Rate : MCS8 Setting : 27 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 : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a(n20)_Tx_Ch60 Data Rate : MCS8 Setting : 27 Power : 120V/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 HORIZONTAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a(n20)_Tx_Ch60 Data Rate : MCS8 Setting : 27 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>

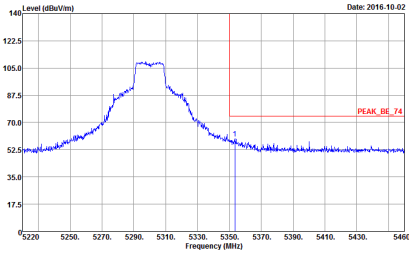
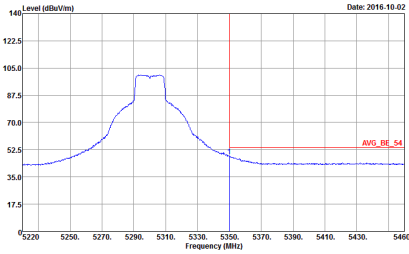


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT20 CH60 5300MHz - R	
1+2	Horizontal	Vertical
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -11a(n20)_Tx_Ch60 Data Rate : MCS8 Setting : :27 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 : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -11a(n20)_Tx_Ch60 Data Rate : MCS8 Setting : :27 Power : :120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : :Z : 主板01 </pre>	<p>Left blank</p>

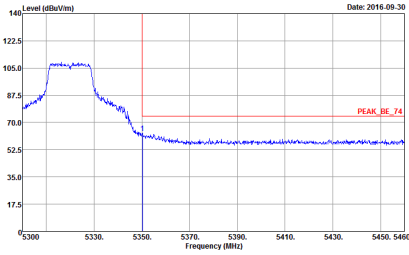
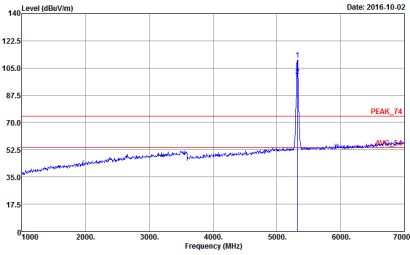
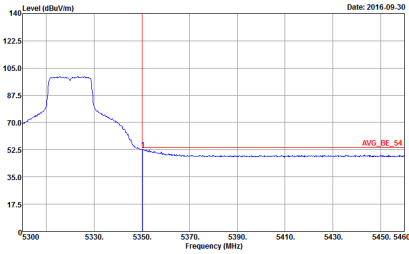


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT20 CH60 5300MHz - L	
1+2	Vertical	Fundamental
<p>Peak</p>	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n20)_Tx_Ch60 Data Rate : MCS8 Setting : 27 Power : 120V/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 : 11a(n20)_Tx_Ch60 Data Rate : MCS8 Setting : 27 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</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 : #W163069 Mode : 11a(n20)_Tx_Ch60 Data Rate : MCS8 Setting : 27 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	<p>Left blank</p>

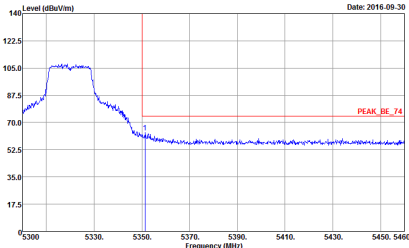
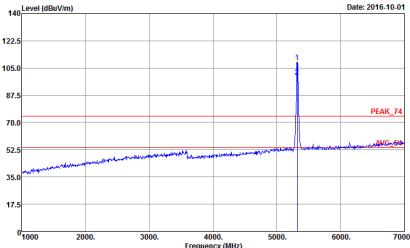
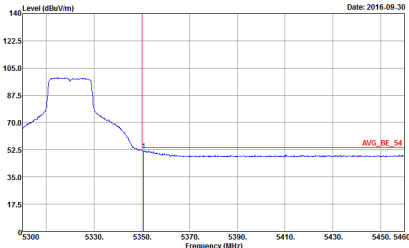


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT20 CH60 5300MHz - R	
1+2	Vertical	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -11a(n20)_Tx_Ch60 Data Rate : MCS8 Setting : -27 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 : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -11a(n20)_Tx_Ch60 Data Rate : MCS8 Setting : -27 Power : -120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : -Z : 主板01 </pre>	<p>Left blank</p>



WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT20 CH64 5320MHz	
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 Prestat : #W163069 Mode : 11a(n20)_Tx_Ch64 Data Rate : MCS8 Setting : 24 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 : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a(n20)_Tx_Ch64 Data Rate : MCS8 Setting : 24 Power : 120V/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 HORIZONTAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a(n20)_Tx_Ch64 Data Rate : MCS8 Setting : 24 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>



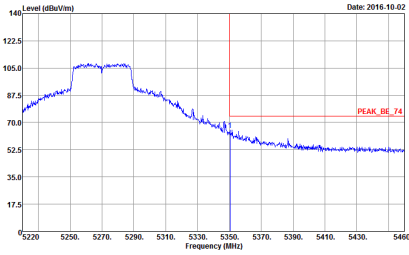
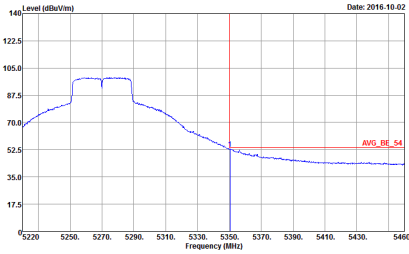
WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT20 CH64 5320MHz	
1+2	Vertical	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a(n20)_Tx_Ch64 Data Rate : MCS8 Setting : 24 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 : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a(n20)_Tx_Ch64 Data Rate : MCS8 Setting : 24 Power : 120V/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:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a(n20)_Tx_Ch64 Data Rate : MCS8 Setting : 24 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>



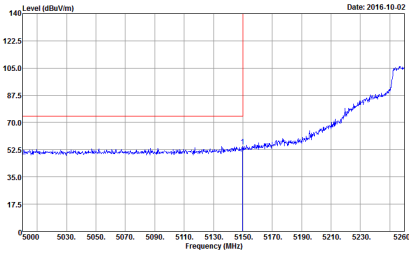
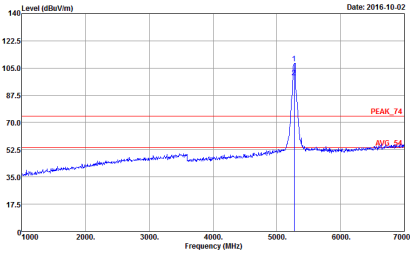
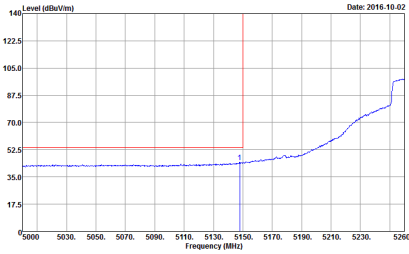
Band 2 5250~5350MHz
WIFI 802.11n HT40 (Band Edge @ 3m)

WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT40 CH54 5270 - L	
1+2	Horizontal	Fundamental
<p>Peak</p>	<p>Date: 2016.10.02</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 : 11a(n40)_Tx_Ch54 Data Rate : MCS8 Setting : 28 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主振01 </pre>	<p>Date: 2016.10.02</p> <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 : 11a(n40)_Tx_Ch54 Data Rate : MCS8 Setting : 28 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主振01 </pre>
<p>Avg.</p>	<p>Date: 2016.10.02</p> <pre> Site Condition : 03CH12-HY : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n40)_Tx_Ch54 Data Rate : MCS8 Setting : 28 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主振01 </pre>	<p>Left blank</p>

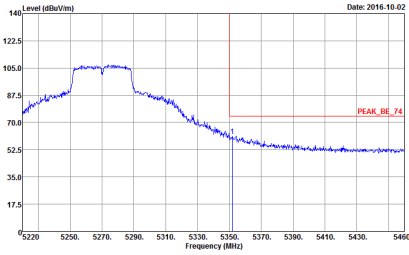
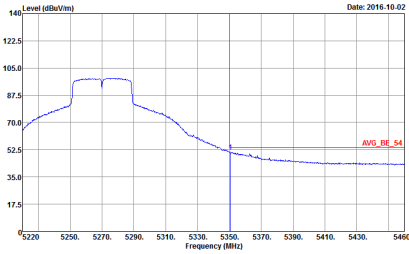


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT40 CH54 5270 - R	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a(n40)_Tx_Ch54 Data Rate : MCS8 Setting : 20 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 : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a(n40)_Tx_Ch54 Data Rate : MCS8 Setting : 20 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>

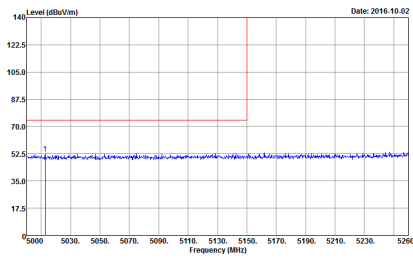
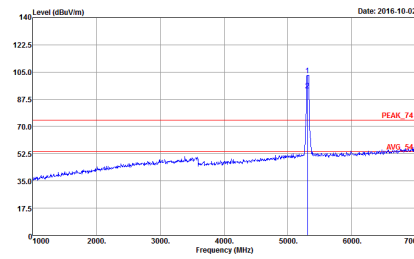
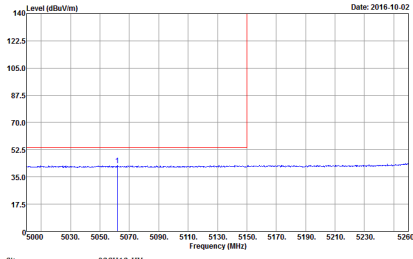


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT40 CH54 5270 - L	
1+2	Vertical	Vertical
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a(n40)_Tx_Ch54 Data Rate : MCS8 Setting : 28 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 : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a(n40)_Tx_Ch54 Data Rate : MCS8 Setting : 28 Power : 120V/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:3.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a(n40)_Tx_Ch54 Data Rate : MCS8 Setting : 28 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>

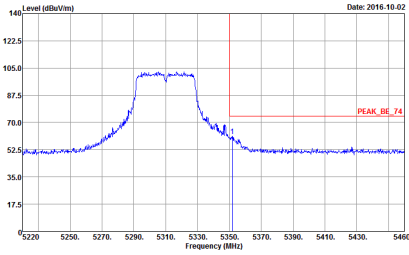
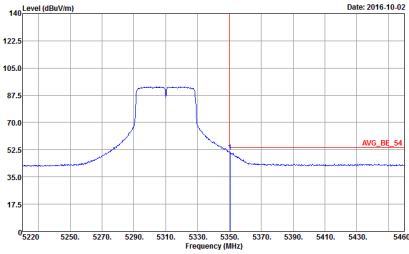


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT40 CH54 5270 - R	
1+2	Vertical	Vertical
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -11a(n40)_Tx_Ch54 Data Rate : MCS8 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 : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -11a(n40)_Tx_Ch54 Data Rate : MCS8 Setting : :20 Power : -120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : :Z : 主版01 </pre>	<p>Left blank</p>

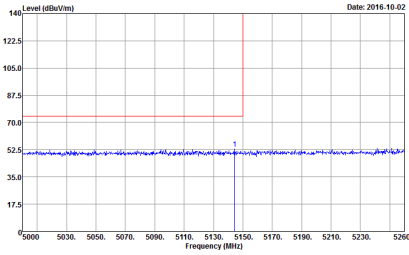
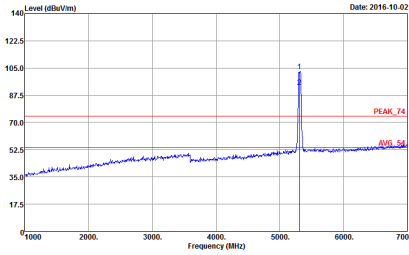
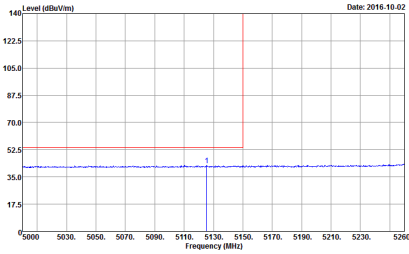


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT40 CH62 5310 - L	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -11a(n40)_Tx_Ch62 Data Rate : MCS8 Setting : 19.5 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 : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -11a(n40)_Tx_Ch62 Data Rate : MCS8 Setting : 19.5 Power : 120V/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 HORIZONTAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -11a(n40)_Tx_Ch62 Data Rate : MCS8 Setting : 19.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>

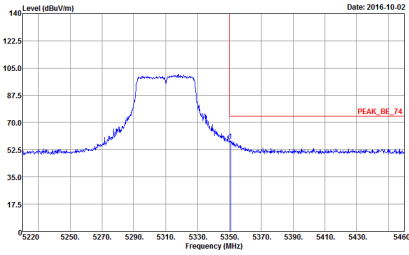
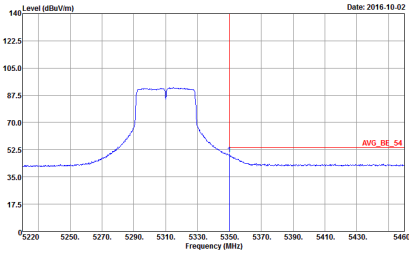


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT40 CH62 5310 - R	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : -11a(n40)_Tx_Ch62 Data Rate : MCS8 Setting : 19.5 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 : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : -11a(n40)_Tx_Ch62 Data Rate : MCS8 Setting : 19.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>



WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT40 CH62 5310 - L	
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 : -11a(n40)_Tx_Ch62 Data Rate : MCS8 Setting : 19.5 Power : 120V/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 : -11a(n40)_Tx_Ch62 Data Rate : MCS8 Setting : 19.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</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 : #W163069 Mode : -11a(n40)_Tx_Ch62 Data Rate : MCS8 Setting : 19.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	<p>Left blank</p>



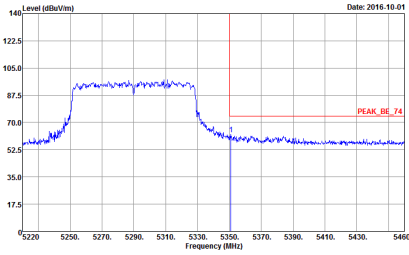
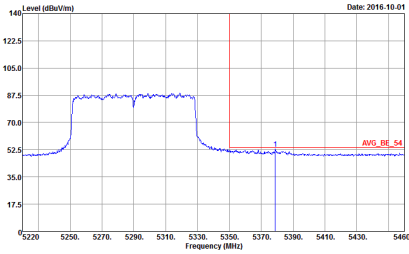
WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT40 CH62 5310 - R	
1+2	Vertical	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -11a(n40)_Tx_Ch62 Data Rate : MCS8 Setting : -19.5 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 : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -11a(n40)_Tx_Ch62 Data Rate : MCS8 Setting : -19.5 Power : -120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>



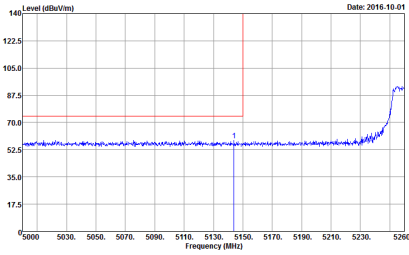
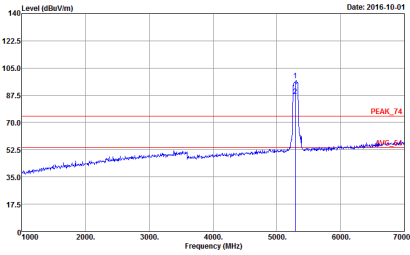
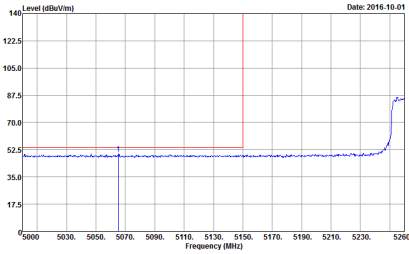
Band 2 5250~5350MHz
WIFI 802.11ac VHT80 (Band Edge @ 3m)

WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH58 5290MHz - L	
1+2	Horizontal	Fundamental
<p>Peak</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 : 11ac(80)_Tx_Ch58 Data Rate : MCS8 Setting : 16.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主柜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 : 11ac(80)_Tx_Ch58 Data Rate : MCS8 Setting : 16.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主柜01 </pre>
<p>Avg.</p>	<pre> Site Condition : 03CH12-HY : AVG_BE_54 3m HORN 9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:10.000KHz SWT-Auto Detector : Peak Pretest : #W163069 Mode : 11ac(80)_Tx_Ch58 Data Rate : MCS8 Setting : 16.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主柜01 </pre>	<p>Left blank</p>

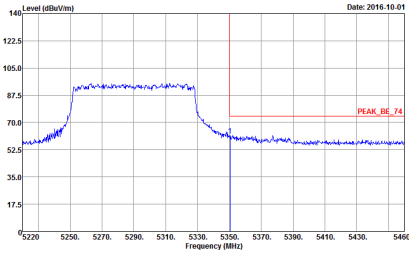
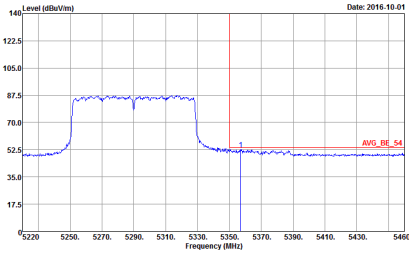


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH58 5290MHz - R	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : -11ac(80)_Tx_Ch58 Data Rate : MCS8 Setting : -16.5 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 HORIZONTAL : RBW:1000.000KHz VBW:10.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : -11ac(80)_Tx_Ch58 Data Rate : MCS8 Setting : -16.5 Power : -120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主版01 </pre>	<p>Left blank</p>



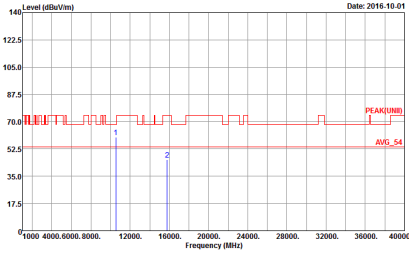
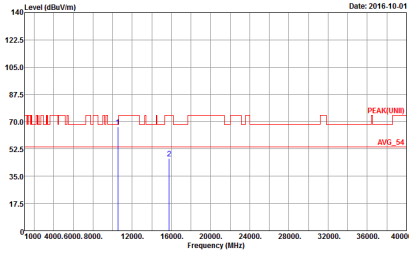
WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH58 5290MHz - L	
1+2	Vertical	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11ac(80)_Tx_Ch58 Data Rate : MCS8 Setting : 16.5 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 : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11ac(80)_Tx_Ch58 Data Rate : MCS8 Setting : 16.5 Power : 120V/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:10.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11ac(80)_Tx_Ch58 Data Rate : MCS8 Setting : 16.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>



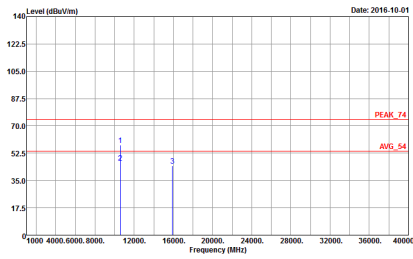
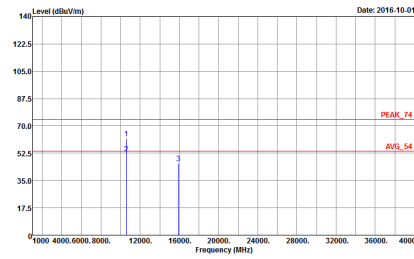
WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH58 5290MHz - R	
1+2	Vertical	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -11ac(80)_Tx_CH58 Data Rate : MCS8 Setting : -16.5 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 : RBW:1000.000KHz VBW:10.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -11ac(80)_Tx_CH58 Data Rate : MCS8 Setting : -16.5 Power : -120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主版01 </pre>	<p>Left blank</p>



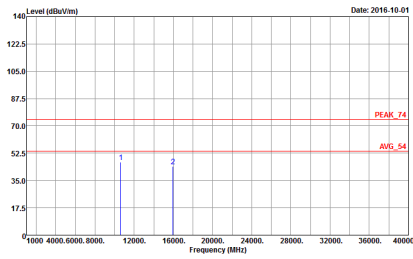
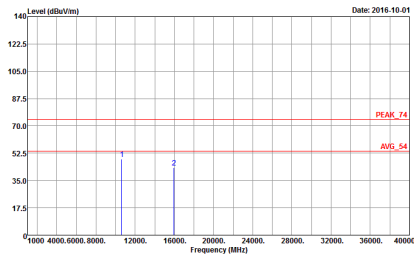
Band 2 - 5250~5350MHz
WIFI 802.11a (Harmonic @ 3m)

WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11a CH52 5260MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <pre> Site : 03CH12-HY Condition : PEAK(UMI) 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11a_Tx_Ch52 Data Rate : 6M Setting : 26 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	 <pre> Site : 03CH12-HY Condition : PEAK(UMI) 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #WV63069 Mode : 11a_Tx_Ch52 Data Rate : 6M Setting : 26 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>



WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11a CH60 5300MHz	
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 : #W163069 Mode : 11a_Tx_Ch60 Data Rate : 6M Setting : 25 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z Plane : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11a_Tx_Ch60 Data Rate : 6M Setting : 25 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z Plane : 主板01</p>



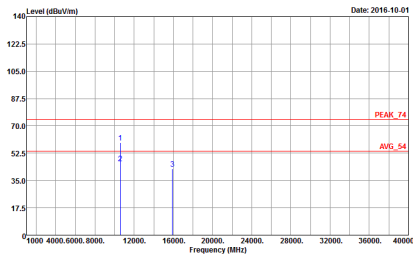
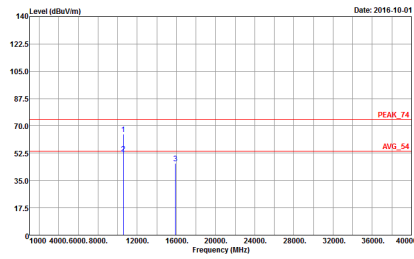
WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11a CH64 5320MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <pre> Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11a_Tx_Ch64 Data Rate : 6M Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 : 68.2_78.2 </pre>	 <pre> Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11a_Tx_Ch64 Data Rate : 6M Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 : 68.2_78.2 </pre>



Band 2 5250~5350MHz
WIFI 802.11n HT20 (Harmonic @ 3m)

WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11n HT20 CH52 5260MHz	
1+2	Horizontal	Vertical
<p>Peak Avg.</p>		



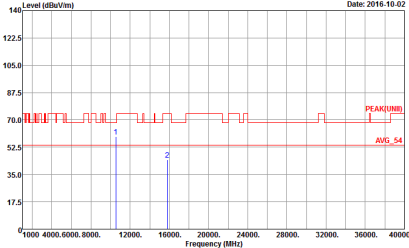
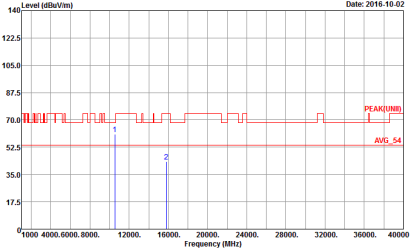
WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11n HT20 CH60 5300MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11n(n20)_Tx_Ch60 Data Rate : MCS8 Setting : 27 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z Plane : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11n(n20)_Tx_Ch60 Data Rate : MCS8 Setting : 27 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z Plane : 主板01</p>



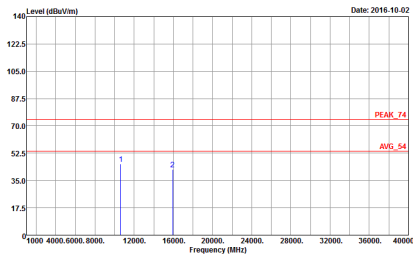
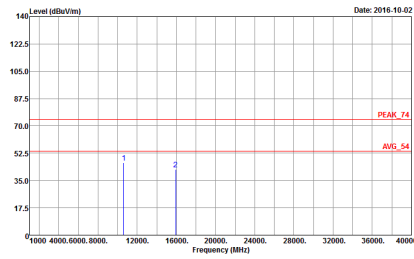
WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11n HT20 CH64 5320MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>		



Band 2 5250~5350MHz
WIFI 802.11n HT40 (Harmonic @ 3m)

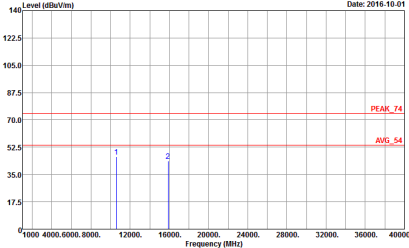
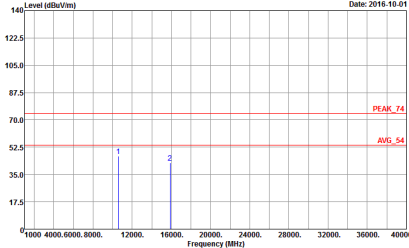
WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11n HT40 CH54 5270	
1+2	Horizontal	Vertical
Peak Avg.	<div style="display: flex; justify-content: space-around;"> <div style="width: 45%;">  <p style="font-size: small;">Date: 2016-10-02</p> <p style="font-size: x-small;">Site : 03CH12-HY Condition : #PEAK(UWII) 3m HORN_9120D_132B HORIZONTAL Detector : Peak Pretest : #W163069 Mode : #11a(64Q)_Tx_Ch54 Data Rate : MCS8 Setting : 28 Power : 1300V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #9 Plane : Z : 主板01</p> </div> <div style="width: 45%;">  <p style="font-size: small;">Date: 2016-10-02</p> <p style="font-size: x-small;">Site : 03CH12-HY Condition : #PEAK(UWII) 3m HORN_9120D_132B VERTICAL Detector : Peak Pretest : #W163069 Mode : #11a(64Q)_Tx_Ch54 Data Rate : MCS8 Setting : 28 Power : 1300V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #9 Plane : Z : 主板01</p> </div> </div>	



WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11n HT40 CH62 5310	
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 : #W163069 Mode : 11a(n40)_Tx_Ch62 Data Rate : MCS8 Setting : 19.5 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 : #W163069 Mode : 11a(n40)_Tx_Ch62 Data Rate : MCS8 Setting : 19.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>

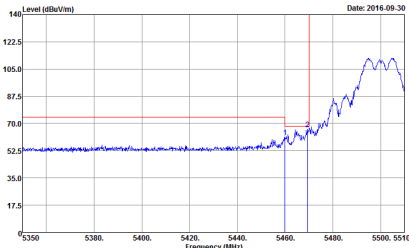
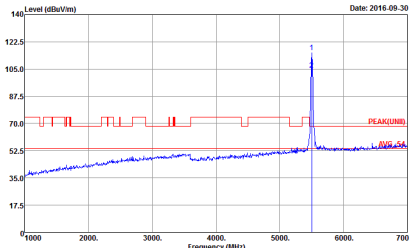
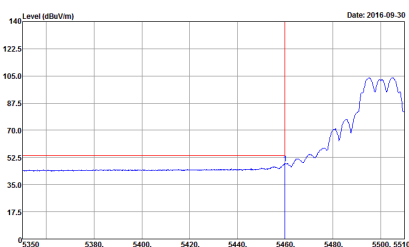


Band 2 5250~5350MHz
WIFI 802.11ac VHT80 (Harmonic @ 3m)

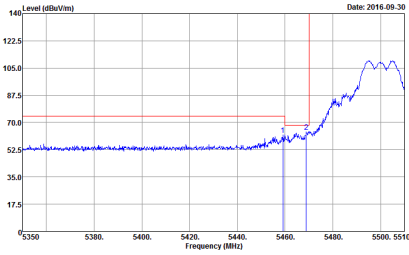
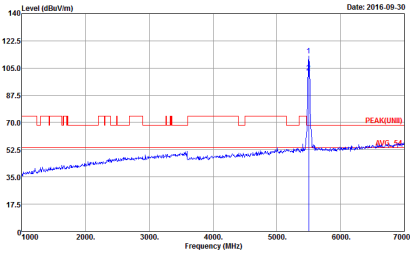
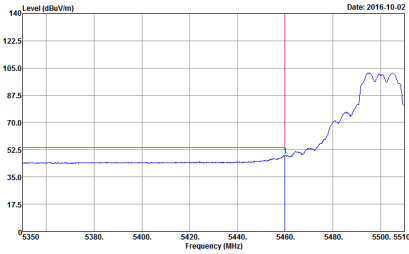
WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11ac VHT80 CH58 5290MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <pre> Site : 03CH12-HY Condition : #PEAK_T4 3m HORN_9120D_132B HORIZONTAL Detector : #Peak Pretest : #W163069 Mode : #11ac(80)_Tx_Ch58 Data Rate : #MCS8 Setting : #16.5 Power : #130W/60Hz EUT : #AC Wall-plugged Model : #Mesh Sample : #8 Plane : #Z : #主板01 </pre>	 <pre> Site : 03CH12-HY Condition : #PEAK_T4 3m HORN_9120D_132B VERTICAL Detector : #Peak Pretest : #W163069 Mode : #11ac(80)_Tx_Ch58 Data Rate : #MCS8 Setting : #16.5 Power : #130W/60Hz EUT : #AC Wall-plugged Model : #Mesh Sample : #8 Plane : #Z : #主板01 </pre>



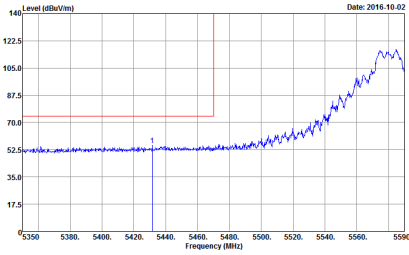
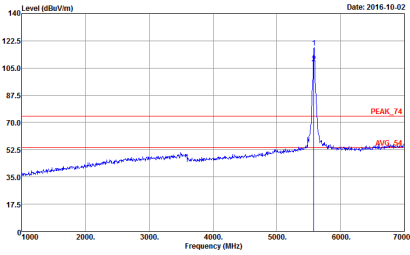
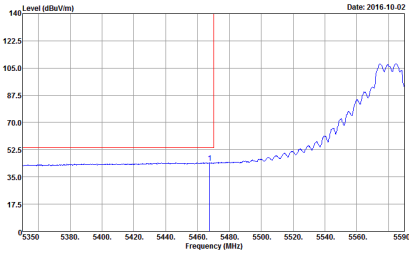
Band 3 - 5470~5725MHz
WIFI 802.11a (Band Edge @ 3m)

WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH100 5500MHz	
1+2	Horizontal	Fundamental
Peak	 <p>Site : 03CH12-HY Condition : PEAK_BE(UNI)_B3 3m HORN_9120D_1328 HORIZONTAL RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a_Tx_Ch100 Data Rate : 6M Setting : 25 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主楼01 : 68.2_78.2</p>	 <p>Site : 03CH12-HY Condition : PEAK(UNI) 3m HORN_9120D_1328 HORIZONTAL RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a_Tx_Ch100 Data Rate : 6M Setting : 25 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主楼01 : 68.2_78.2</p>
Avg.	 <p>Site : 03CH12-HY Condition : AVG_BE(UNI)_B3 3m HORN_9120D_1328 HORIZONTAL RBW:1000.000KHz VBW:1.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a_Tx_Ch100 Data Rate : 6M Setting : 25 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主楼01 : 68.2_78.2</p>	Left blank

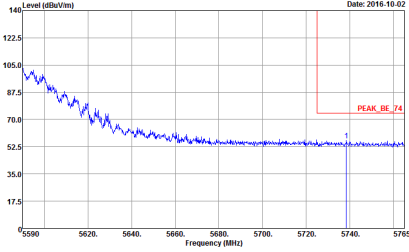
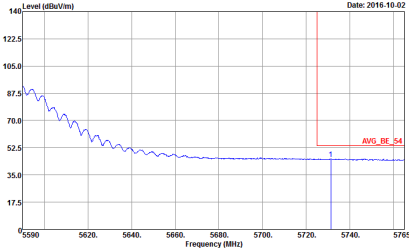


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH100 5500MHz	
1+2	Vertical	Fundamental
<p>Peak</p>	 <p>Site Condition : 03CH12-HY : PEAK_BE(UNII)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto</p> <p>Detector : Peak Prestat : #W163069 Mode : 11a_Tx_Ch100 Data Rate : 6M Setting : 25 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板 01 : 68.2_78.2</p>	 <p>Site Condition : 03CH12-HY : PEAK(UNII) 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto</p> <p>Detector : Peak Prestat : #W163069 Mode : 11a_Tx_Ch100 Data Rate : 6M Setting : 25 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板 01 : 68.2_78.2</p>
<p>Avg.</p>	 <p>Site Condition : 03CH12-HY : AVG_BE(UNII)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:1.000KHz SWT:Auto</p> <p>Detector : Peak Prestat : #W163069 Mode : 11a_Tx_Ch100 Data Rate : 6M Setting : 25 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板 01 : 68.2_78.2</p>	<p>Left blank</p>



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH116 5580MHz - L	
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 Prestat : #W163069 Mode : 11a_Tx_Ch116 Data Rate : 6M Setting : 31.5 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 : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a_Tx_Ch116 Data Rate : 6M Setting : 31.5 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 : RBW:1000.000KHz VBW:1.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a_Tx_Ch116 Data Rate : 6M Setting : 31.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	Left blank

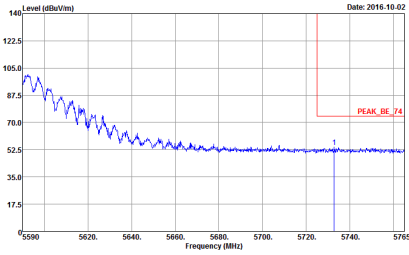
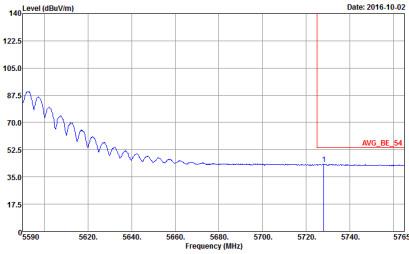


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH116 5580MHz - R	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a_Tx_Ch116 Data Rate : 6M Setting : 31.5 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 HORIZONTAL : RBW:1000.000kHz VBW:1.000kHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : 11a_Tx_Ch116 Data Rate : 6M Setting : 31.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主版01 </pre>	<p>Left blank</p>

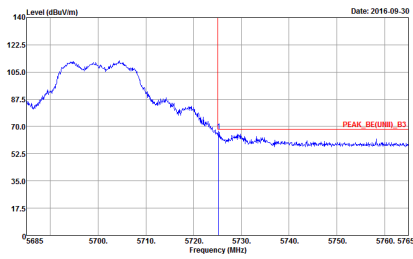
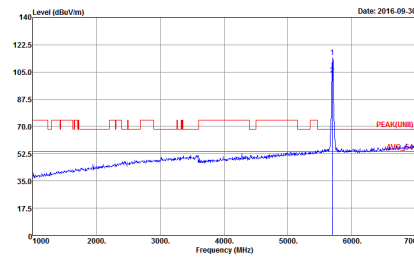


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH116 5580MHz - L	
1+2	Vertical	Fundamental
<p>Peak</p>	<pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : :11a_Tx_Ch116 Data Rate : :6M Setting : :31.5 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 : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : :11a_Tx_Ch116 Data Rate : :6M Setting : :31.5 Power : :120V/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 : :11a_Tx_Ch116 Data Rate : :6M Setting : :31.5 Power : :120V/60Hz EUT : :AC Wall-plugged Model : :Mesh Sample : :#8 Plane : :Z : :主板01 </pre>	<p>Left blank</p>

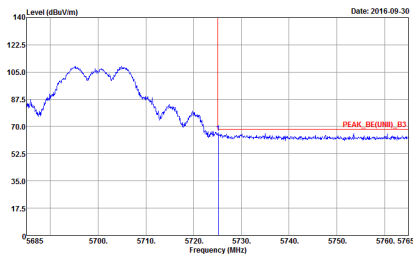
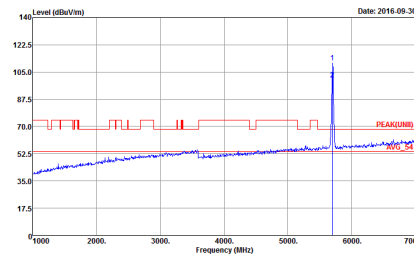


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH116 5580MHz - R	
1+2	Vertical	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a_Tx_Ch116 Data Rate : 6M Setting : 31.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主版01 </pre>	Left blank
Avg.	 <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 : 11a_Tx_Ch116 Data Rate : 6M Setting : 31.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主版01 </pre>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH140 5700MHz	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <p>Date: 2016-09-30</p> <pre> Site : 03CH12-HY Condition : PEAK_BE(UNII)_B3 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a_Tx_Ch140 Data Rate : 6M Setting : 22 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #0 Plane : Z : 主板01 : +63_2_78.2 </pre>	 <p>Date: 2016-09-30</p> <pre> Site : 03CH12-HY Condition : PEAK(UNII) 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a_Tx_Ch140 Data Rate : 6M Setting : 22 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #0 Plane : Z : 主板01 : +63_2_78.2 </pre>



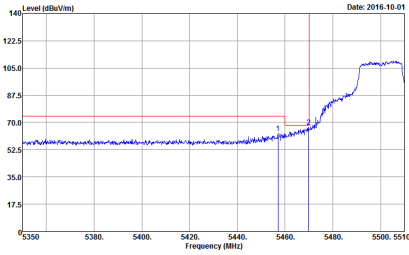
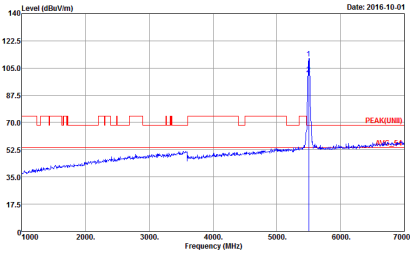
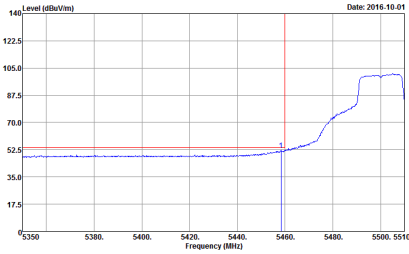
WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH140 5700MHz	
1+2	Vertical	Fundamental
<p>Peak</p>	 <p>Date: 2016-09-30</p> <pre> Site : 03CH12-HY Condition : PEAK_BE(UNII)_B3 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #W163069 Mode : 11a_Tx_Ch140 Data Rate : 6M Setting : 22 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #0 Plane : Z : 主板01 : +63_2_78.2 </pre>	 <p>Date: 2016-09-30</p> <pre> Site : 03CH12-HY Condition : PEAK(UNII) 3m HORN_9120D_1328 VERTICAL Detector : Peak Prestest : #W163069 Mode : 11a_Tx_Ch140 Data Rate : 6M Setting : 22 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #0 Plane : Z : 主板01 : +63_2_78.2 </pre>



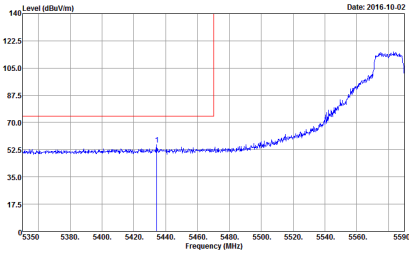
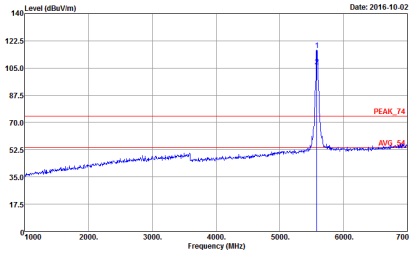
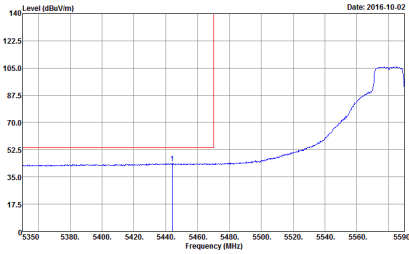
Band 3 5470~5725MHz
WIFI 802.11n HT20 (Band Edge @ 3m)

WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH100 5500MHz	
1+2	Horizontal	Fundamental
<p>Peak</p>	<p>Date: 2016-10-01</p> <pre> Site Condition : 03CH12-HY : PEAK_BE(UNIT), B3 3m HORN, 9120D, 1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n20)_Tx_Ch100 Data Rate : MCS8 Setting : 26 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主板01 </pre>	<p>Date: 2016-10-01</p> <pre> Site Condition : 03CH12-HY : PEAK(UNIT) 3m HORN, 9120D, 1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n20)_Tx_Ch100 Data Rate : MCS8 Setting : 26 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主板01 </pre>
<p>Avg.</p>	<p>Date: 2016-10-01</p> <pre> Site Condition : 03CH12-HY : AVG_BE(UNIT), B3 3m HORN, 9120D, 1328 HORIZONTAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n20)_Tx_Ch100 Data Rate : MCS8 Setting : 26 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主板01 </pre>	<p>Left blank</p>

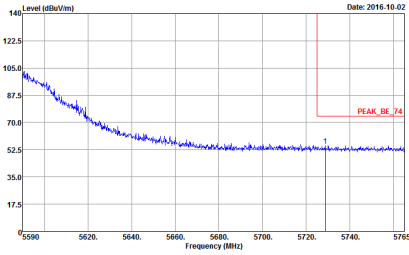
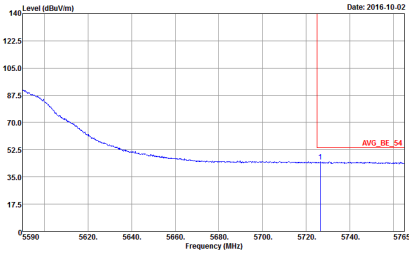


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH100 5500MHz	
1+2	Vertical	Fundamental
<p>Peak</p>	 <p>Site : 03CH12-HY Condition : PEAK_BE(UNII)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n20)_Tx_Ch100 Data Rate : MCS8 Setting : 26 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK(UNII) 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n20)_Tx_Ch100 Data Rate : MCS8 Setting : 26 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>
<p>Avg.</p>	 <p>Site : 03CH12-HY Condition : AVG_BE(UNII)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n20)_Tx_Ch100 Data Rate : MCS8 Setting : 26 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	<p>Left blank</p>

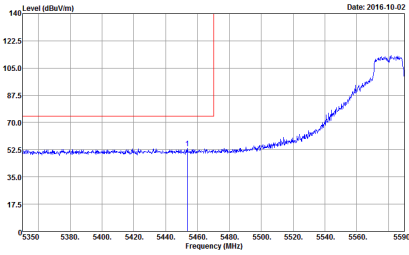
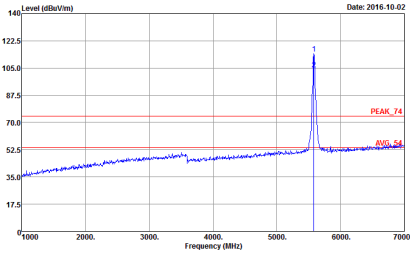
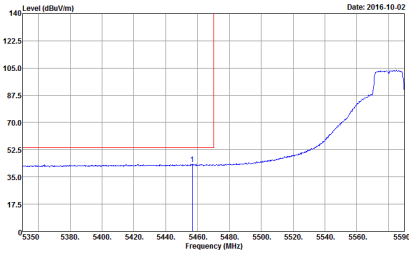


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH116 5580MHz - L	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : -114(n20)_Tx_Ch116 Data Rate : MCS8 Setting : 30.5 Power : -120V/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 : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : -114(n20)_Tx_Ch116 Data Rate : MCS8 Setting : 30.5 Power : -120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>
<p>Avg.</p>	 <p>Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : -114(n20)_Tx_Ch116 Data Rate : MCS8 Setting : 30.5 Power : -120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	<p>Left blank</p>

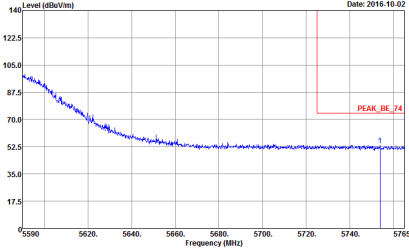
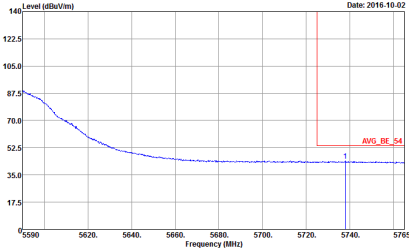


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH116 5580MHz - R	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -114(n20)_Tx_Ch116 Data Rate : MCS8 Setting : 30.5 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 : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -114(n20)_Tx_Ch116 Data Rate : MCS8 Setting : 30.5 Power : -120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>

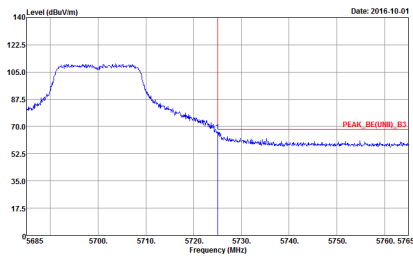
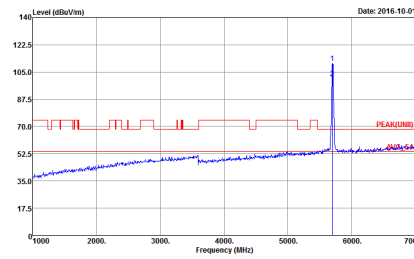


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH116 5580MHz - L	
1+2	Vertical	Fundamental
<p>Peak</p>	 <p>Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : -114(n20)_Tx_Ch116 Data Rate : MCS8 Setting : 30.5 Power : -120V/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 : -114(n20)_Tx_Ch116 Data Rate : MCS8 Setting : 30.5 Power : -120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</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 : #W163069 Mode : -114(n20)_Tx_Ch116 Data Rate : MCS8 Setting : 30.5 Power : -120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	<p>Left blank</p>

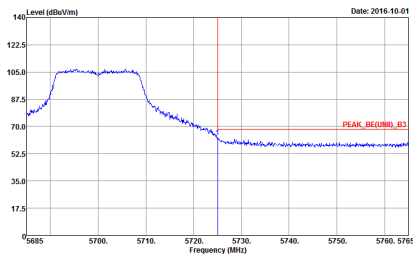
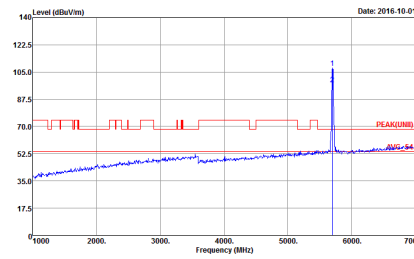


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH116 5580MHz - R	
1+2	Vertical	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -114(n20)_Tx_Ch116 Data Rate : MCS8 Setting : 30.5 Power : -120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主版01 </pre>	Left blank
Avg.	 <pre> Site : 03CH12-HY Condition : AVG_BE_54 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Prestat : #W163069 Mode : -114(n20)_Tx_Ch116 Data Rate : MCS8 Setting : 30.5 Power : -120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主版01 </pre>	Left blank



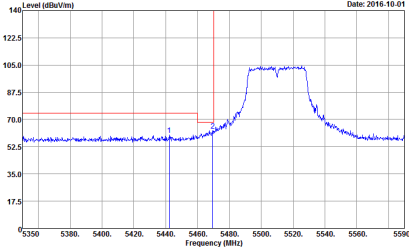
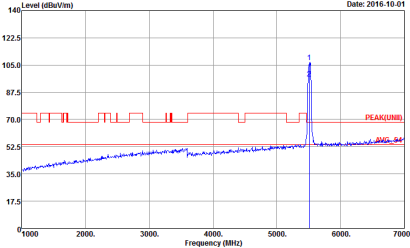
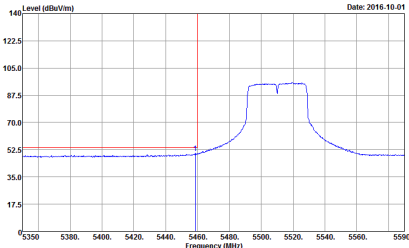
WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH140 5700MHz	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <p>Date: 2016-10-01</p> <pre> Site : 03CH12-HY Condition : PEAK_BE(LINII)_B3 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11n(n20)_Tx_Ch140 Data Rate : MCS8 Setting : 21 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #0 Plane : Z : 主板01 </pre>	 <p>Date: 2016-10-01</p> <pre> Site : 03CH12-HY Condition : PEAK(LINII) 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11n(n20)_Tx_Ch140 Data Rate : MCS8 Setting : 21 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #0 Plane : Z : 主板01 </pre>



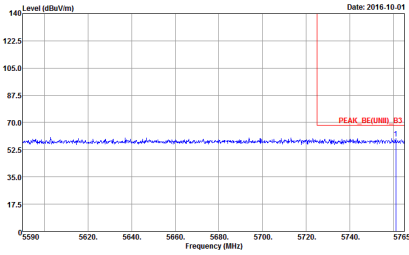
WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH140 5700MHz	
1+2	Vertical	Fundamental
<p>Peak.</p>	 <p>Date: 2016-10-01</p> <pre> Site : 03CH12-HY Condition : PEAK_BE(UNII)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11n(n20)_Tx_Ch140 Data Rate : MCS8 Setting : 21 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #0 Plane : Z : 主板01 </pre>	 <p>Date: 2016-10-01</p> <pre> Site : 03CH12-HY Condition : PEAK(UNII) 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11n(n20)_Tx_Ch140 Data Rate : MCS8 Setting : 21 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #0 Plane : Z : 主板01 </pre>



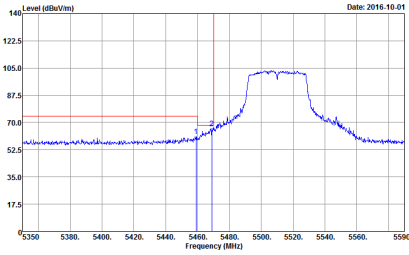
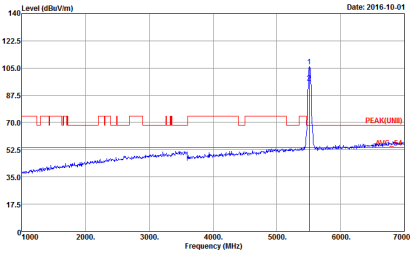
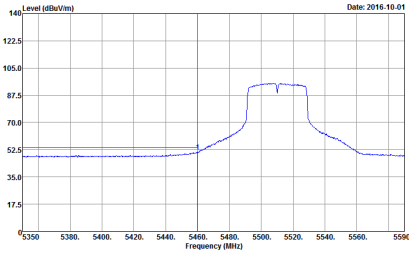
Band 3 5470~5725MHz
WIFI 802.11n HT40 (Band Edge @ 3m)

WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH102 5510MHz - L	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <pre> Date: 2016-10-01 Site Condition : 03CH12-HY : PEAK_BE(UNIT), B3 3m HORN, 9120D, 1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n40)_Tx_Ch102 Data Rate : MCS8 Setting : 21 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主板01 </pre>	 <pre> Date: 2016-10-01 Site Condition : 03CH12-HY : PEAK(UNIT) 3m HORN, 9120D, 1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n40)_Tx_Ch102 Data Rate : MCS8 Setting : 21 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主板01 </pre>
<p>Avg.</p>	 <pre> Date: 2016-10-01 Site Condition : 03CH12-HY : AVG_BE(UNIT), B3 3m HORN, 9120D, 1328 HORIZONTAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n40)_Tx_Ch102 Data Rate : MCS8 Setting : 21 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主板01 </pre>	<p>Left blank</p>

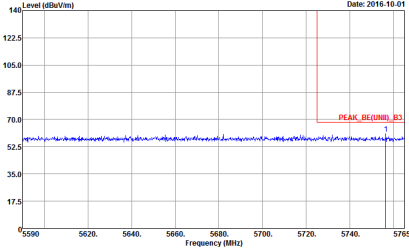


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH102 5510MHz - R	
1+2	Horizontal	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE(LIN1)_B3 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestart : #W163069 Mode : 114(n40)_Tx_Ch102 Data Rate : MCS8 Setting : 21 Power : 11.0V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #5 Plane : Z : 王 801 </pre>	Left blank

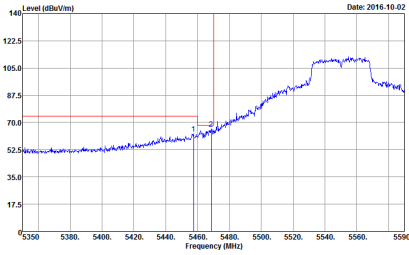
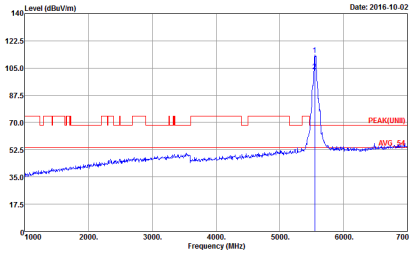
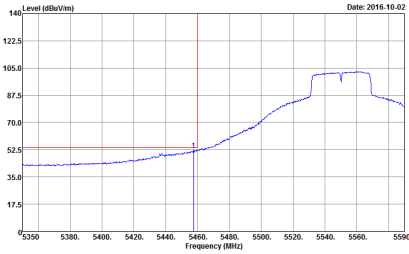


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH102 5510MHz - L	
1+2	Vertical	Fundamental
<p>Peak</p>	 <pre> Site : 03CH12-HY Condition : PEAK_BE(UNII)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a(n40)_Tx_Ch102 Data Rate : MCS8 Setting : 21 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	 <pre> Site : 03CH12-HY Condition : PEAK(UNII) 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a(n40)_Tx_Ch102 Data Rate : MCS8 Setting : 21 Power : 120V/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(UNII)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11a(n40)_Tx_Ch102 Data Rate : MCS8 Setting : 21 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>

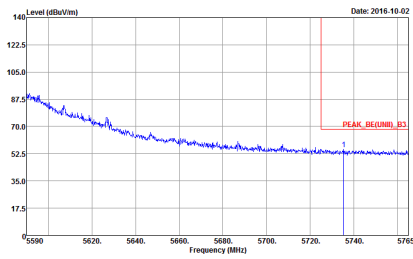


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH102 5510MHz - R	
1+2	Vertical	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE(LIN1)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestart : #W163069 Mode : I14(n40)_Tx_Ch102 Data Rate : MCS8 Setting : 21 Power : 11.0V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 王 01 </pre>	Left blank

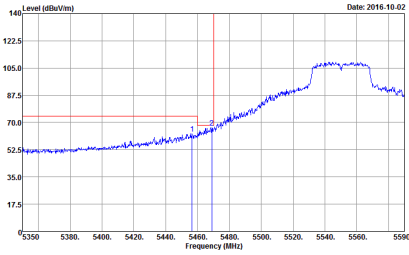
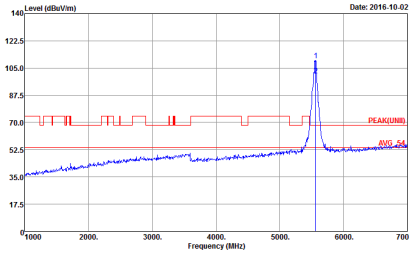
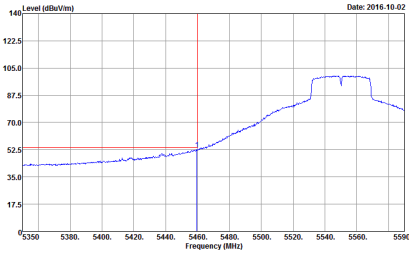


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH110 5550MHz - L	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <p>Site : 03CH12-HY Condition : PEAK_BE(UNII)_B3 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n40)_Tx_Ch110 Data Rate : MCS8 Setting : 30.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 : 68.2_78.2</p>	 <p>Site : 03CH12-HY Condition : PEAK(UNII) 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n40)_Tx_Ch110 Data Rate : MCS8 Setting : 30.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 : 68.2_78.2</p>
<p>Avg.</p>	 <p>Site : 03CH12-HY Condition : AVG_BE(UNII)_B3 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n40)_Tx_Ch110 Data Rate : MCS8 Setting : 30.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 : 68.2_78.2</p>	<p>Left blank</p>

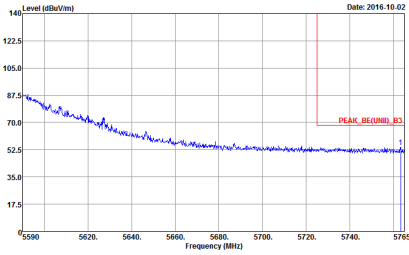


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH110 5550MHz - R	
1+2	Horizontal	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE(LIN10)_B3 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestart : #W163069 Mode : 114(n40)_Tx_Ch110 Data Rate : MCS8 Setting : 30.5 Power : 1130V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #5 Plane : Z : 主板01 : e63_2_78.2 </pre>	Left blank

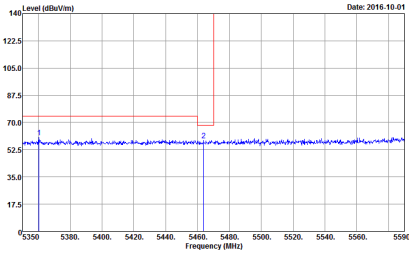
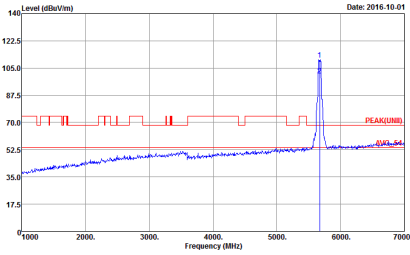
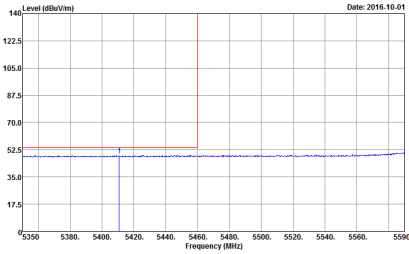


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH110 5550MHz - L	
1+2	Vertical	Fundamental
<p>Peak</p>	 <p>Site Condition : 03CH12-HY : PEAK_BE(UNII)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto</p> <p>Detector : Peak Prestat : #W163069 Mode : 11a(n40)_Tx_Ch110 Data Rate : MCS8 Setting : 30.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 : 68.2_78.2</p>	 <p>Site Condition : 03CH12-HY : PEAK(UNII) 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto</p> <p>Detector : Peak Prestat : #W163069 Mode : 11a(n40)_Tx_Ch110 Data Rate : MCS8 Setting : 30.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 : 68.2_78.2</p>
<p>Avg.</p>	 <p>Site Condition : 03CH12-HY : AVG_BE(UNII)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto</p> <p>Detector : Peak Prestat : #W163069 Mode : 11a(n40)_Tx_Ch110 Data Rate : MCS8 Setting : 30.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 : 68.2_78.2</p>	<p>Left blank</p>

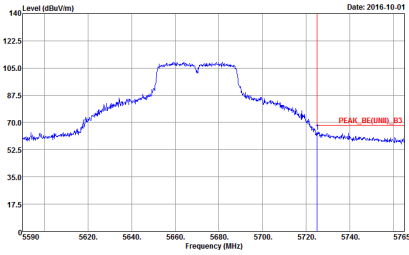


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH110 5550MHz - R	
1+2	Vertical	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE(UNH)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11n(40)_Tx_Ch110 Data Rate : MCS8 Setting : 30.5 Power : 110V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #5 Plane : Z : 主板01 : e63_78.2 </pre>	Left blank

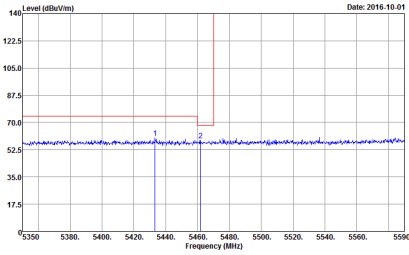
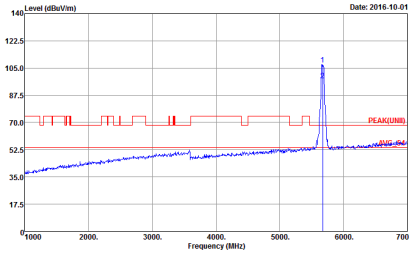
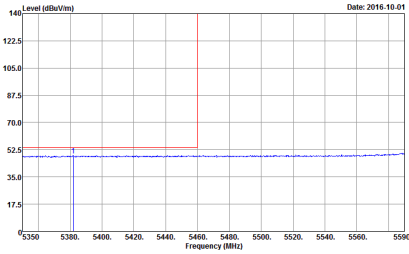


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH134 5670MHz - L	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <p>Site : 03CH12-HY Condition : PEAK_BE(UNII)_B3 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : -11a(n40)_Tx_Ch134 Data Rate : MCS8 Setting : 23.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK(UNII) 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : -11a(n40)_Tx_Ch134 Data Rate : MCS8 Setting : 23.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>
<p>Avg.</p>	 <p>Site : 03CH12-HY Condition : AVG_BE(UNII)_B3 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : -11a(n40)_Tx_Ch134 Data Rate : MCS8 Setting : 23.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	<p>Left blank</p>

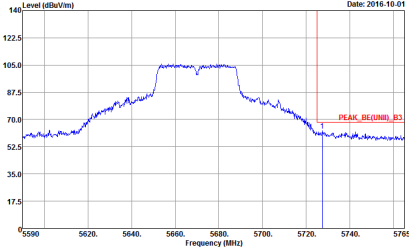


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH134 5670MHz - R	
1+2	Horizontal	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE(LIM1)_B3 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11n(40)_Tx_Ch134 Data Rate : MCS8 Setting : 23.5 Power : 130V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #5 Plane : Z : 王 01 </pre>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH134 5670MHz - L	
1+2	Vertical	Fundamental
<p>Peak</p>	 <p>Site : 03CH12-HY Condition : PEAK_BE(UNII)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : -11a(n40)_Tx_Ch134 Data Rate : MCS8 Setting : 23.5 Power : -120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK(UNII) 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : -11a(n40)_Tx_Ch134 Data Rate : MCS8 Setting : 23.5 Power : -120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>
<p>Avg.</p>	 <p>Site : 03CH12-HY Condition : AVG_BE(UNII)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : -11a(n40)_Tx_Ch134 Data Rate : MCS8 Setting : 23.5 Power : -120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	<p>Left blank</p>



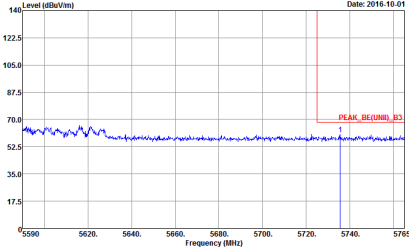
WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH134 5670MHz - R	
1+2	Vertical	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE(LIM1)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestart : #W163069 Mode : 114(n40)_Tx_Ch134 Data Rate : MCS8 Setting : 23.5 Power : 130V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #5 Plane : Z : 王 01 </pre>	Left blank



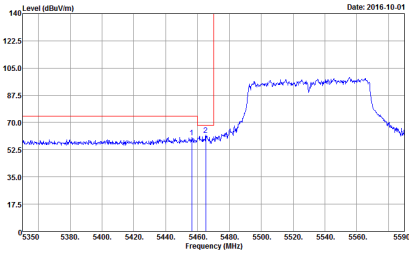
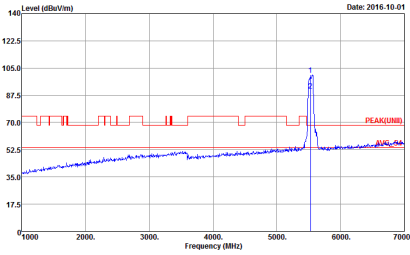
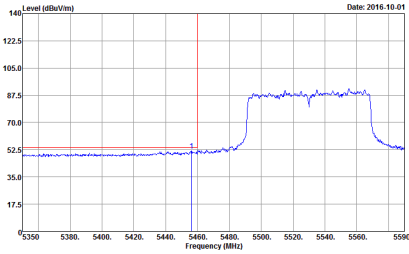
Band 3 5470~5725MHz
WIFI 802.11ac VHT80 (Band Edge @ 3m)

WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH106 5530MHz - L	
1+2	Horizontal	Fundamental
<p>Peak</p>	<pre> Site Condition : 03CH12-HY : PEAK_BE(UNIT), B3 3m HORN, 9120D, 1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT-Auto Detector : Peak Pretest : #W163069 Mode : :11ac(80)_Tx_Ch106 Data Rate : MCS8 Setting : :18.5 Power : :120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主柜01 </pre>	<pre> Site Condition : 03CH12-HY : PEAK(UNIT) 3m HORN, 9120D, 1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT-Auto Detector : Peak Pretest : #W163069 Mode : :11ac(80)_Tx_Ch106 Data Rate : MCS8 Setting : :18.5 Power : :120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主柜01 </pre>
<p>Avg.</p>	<pre> Site Condition : 03CH12-HY : AVG_BE(UNIT), B3 3m HORN, 9120D, 1328 HORIZONTAL : RBW:1000.000KHz VBW:10.000KHz SWT-Auto Detector : Peak Pretest : #W163069 Mode : :11ac(80)_Tx_Ch106 Data Rate : MCS8 Setting : :18.5 Power : :120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主柜01 </pre>	<p>Left blank</p>

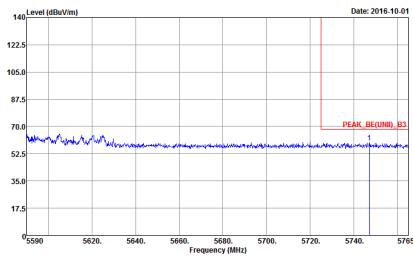


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH106 5530MHz - R	
1+2	Horizontal	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE(LIM1)_B3 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretast : #W163069 Mode : 11ac(80)_Tx_Ch106 Data Rate : MCS8 Setting : 18.5 Power : 130V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #5 Plane : Z : 王 01 </pre>	Left blank

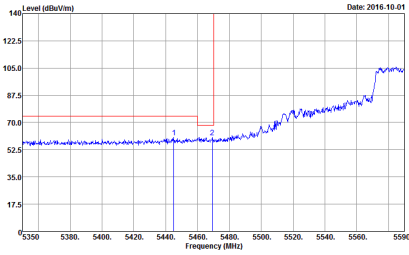
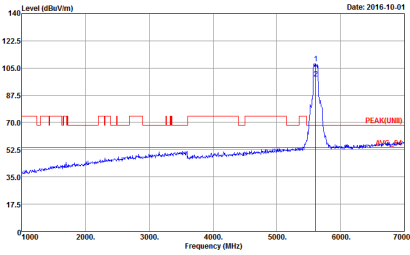
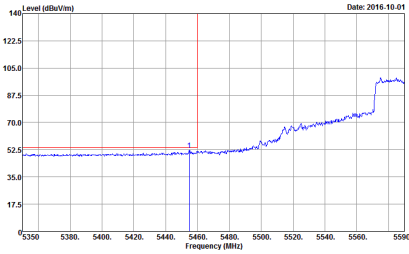


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH106 5530MHz - L	
1+2	Vertical	Fundamental
<p>Peak</p>	 <p>Site : 03CH12-HY Condition : PEAK_BE(UNII)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretast : #W163069 Mode : 11ac(80)_Tx_Ch106 Data Rate : MCS8 Setting : 18.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK(UNII) 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretast : #W163069 Mode : 11ac(80)_Tx_Ch106 Data Rate : MCS8 Setting : 18.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>
<p>Avg.</p>	 <p>Site : 03CH12-HY Condition : AVG_BE(UNII)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:10.000KHz SWT:Auto Detector : Peak Pretast : #W163069 Mode : 11ac(80)_Tx_Ch106 Data Rate : MCS8 Setting : 18.5 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	<p>Left blank</p>

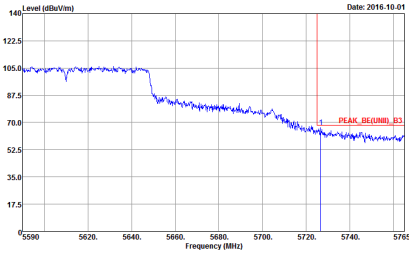


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH106 5530MHz - R	
1+2	Vertical	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE(LIN1), B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretast : #W163069 Mode : I1ac(80)_Tx_Ch106 Data Rate : MCS8 Setting : 18.5 Power : 130V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #5 Plane : Z : 王 01 </pre>	Left blank

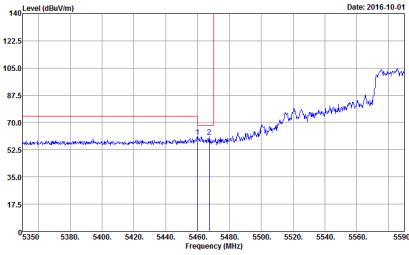
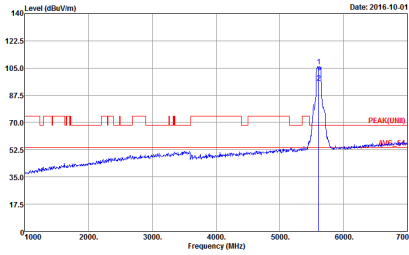
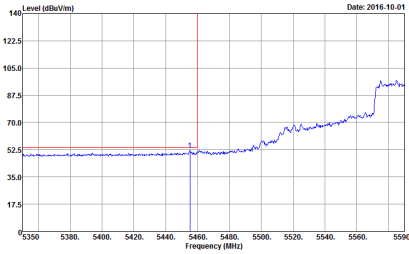


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH122 5610MHz - L	
1+2	Horizontal	Fundamental
<p>Peak</p>	 <p>Date: 2016-10-01</p> <p>Level (dBuV/m) vs Frequency (MHz)</p> <pre> Site : 03CH12-HY Condition : PEAK_BE(UNII)_B3 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11ac(80)_Tx_Ch122 Data Rate : MCS8 Setting : 24 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	 <p>Date: 2016-10-01</p> <p>Level (dBuV/m) vs Frequency (MHz)</p> <pre> Site : 03CH12-HY Condition : PEAK(UNII) 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11ac(80)_Tx_Ch122 Data Rate : MCS8 Setting : 24 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>
<p>Avg.</p>	 <p>Date: 2016-10-01</p> <p>Level (dBuV/m) vs Frequency (MHz)</p> <pre> Site : 03CH12-HY Condition : AVG_BE(UNII)_B3 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:10.000KHz SWT:Auto Detector : Peak Prestest : #W163069 Mode : 11ac(80)_Tx_Ch122 Data Rate : MCS8 Setting : 24 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	<p>Left blank</p>

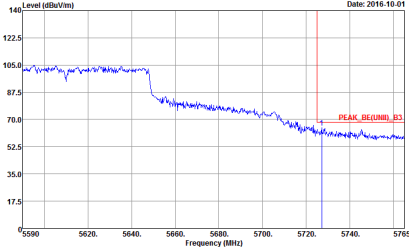


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH122 5610MHz - R	
1+2	Horizontal	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE(LINE)_B3 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestart : #W163069 Mode : 1Line(90)_Tx_Ch122 Data Rate : MCS8 Setting : 24 Power : 13.0V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #5 Plane : Z : 王 01 </pre>	Left blank



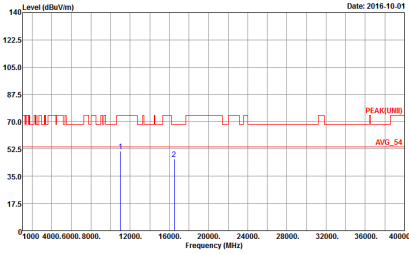
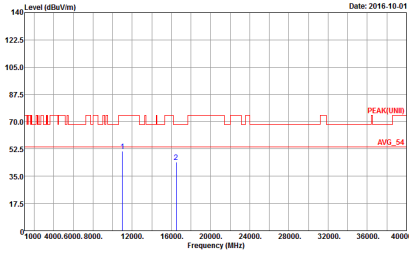
WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH122 5610MHz - L	
1+2	Vertical	Fundamental
<p>Peak</p>	 <p>Date: 2016-10-01</p> <p>Site : 03CH12-HY Condition : PEAK_BE(UNII)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11ac(80)_Tx_Ch122 Data Rate : MCS8 Setting : 24 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	 <p>Date: 2016-10-01</p> <p>Site : 03CH12-HY Condition : PEAK(UNII) 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11ac(80)_Tx_Ch122 Data Rate : MCS8 Setting : 24 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>
<p>Avg.</p>	 <p>Date: 2016-10-01</p> <p>Site : 03CH12-HY Condition : AVG_BE(UNII)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:10.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11ac(80)_Tx_Ch122 Data Rate : MCS8 Setting : 24 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	<p>Left blank</p>



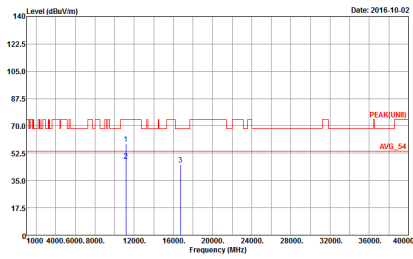
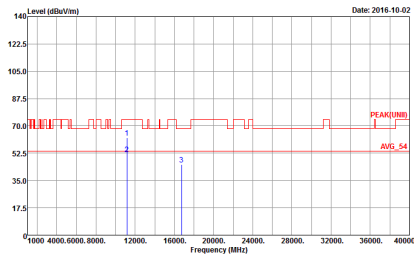
WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH122 5610MHz - R	
1+2	Vertical	Fundamental
Peak	 <pre> Site : 03CH12-HY Condition : PEAK_BE(LIM1)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Prestart : #W163069 Mode : 1Line(90)_Tx_Ch122 Data Rate : MCS8 Setting : 24 Power : 13.0V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #5 Plane : Z : 王 01 </pre>	Left blank



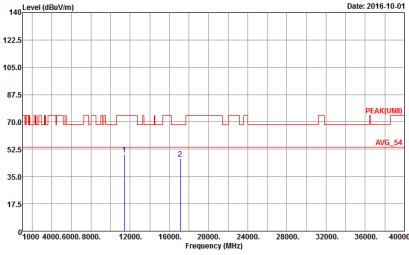
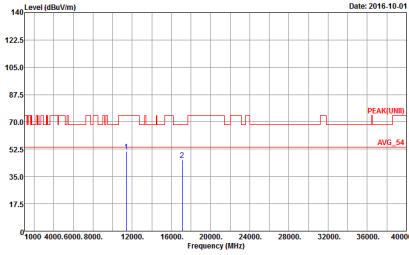
Band 3 - 5470~5725MHz
WIFI 802.11a (Harmonic @ 3m)

WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11a CH100 5500MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <pre> Site : 03CH12-HY Condition : PEAK(UNI) 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11a_Tx_Ch100 Data Rate : 6M Setting : 25 Power : 120W/60Hz EUT : AC Wall-plugged Model : #8 Sample : 2 Plane : 主板01 : 68.2_78.2 </pre>	 <pre> Site : 03CH12-HY Condition : PEAK(UNI) 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #WV63069 Mode : 11a_Tx_Ch100 Data Rate : 6M Setting : 25 Power : 120W/60Hz EUT : AC Wall-plugged Model : #8 Sample : 2 Plane : 主板01 : 68.2_78.2 </pre>



WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11a CH116 5580MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <p>Site : 03CH12-HY Condition : PEAK(UNI) 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11a_Tx_Ch116 Data Rate : 6M Setting : 31.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK(UNI) 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11a_Tx_Ch116 Data Rate : 6M Setting : 31.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>



WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11a CH140 5700MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <p>Date: 2016.10.01</p> <pre> Site : 03CH12-HY Condition : PEAK(UNI) 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11a_Tx_Ch140 Data Rate : 6M Setting : 22 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 : 68.2_78.2 </pre>	 <p>Date: 2016.10.01</p> <pre> Site : 03CH12-HY Condition : PEAK(UNI) 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11a_Tx_Ch140 Data Rate : 6M Setting : 22 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 : 68.2_78.2 </pre>



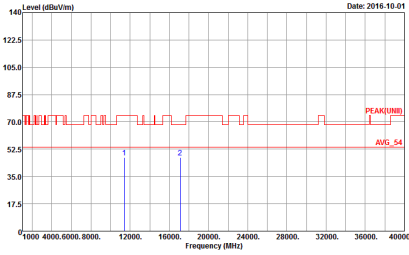
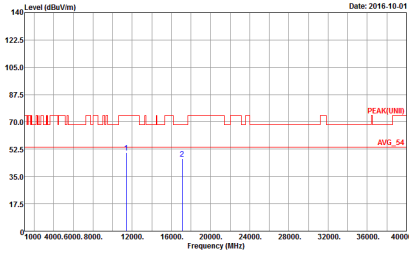
Band 3 5470~5725MHz
WIFI 802.11n HT20 (Harmonic @ 3m)

WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11n HT20 CH100 5500MHz	
1+2	Horizontal	Vertical
<p>Peak Avg.</p>		



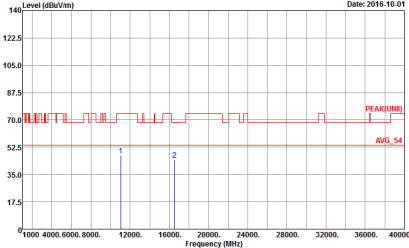
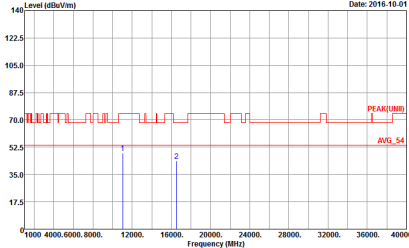
WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11n HT20 CH116 5580MHz	
1+2	Horizontal	Vertical
<p>Peak Avg.</p>		



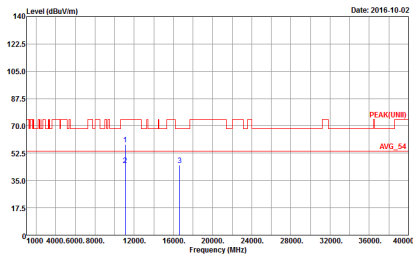
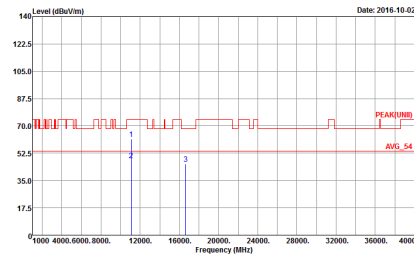
WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11n HT20 CH140 5700MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <p>Site : 03CH12-HY Condition : PEAK(UNI) 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11a(n20)_Tx_Ch140 Data Rate : MCS8 Setting : 21 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z Plane : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK(UNI) 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11a(n20)_Tx_Ch140 Data Rate : MCS8 Setting : 21 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z Plane : 主板01</p>



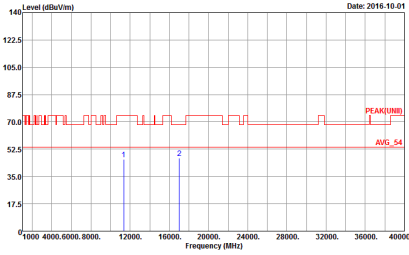
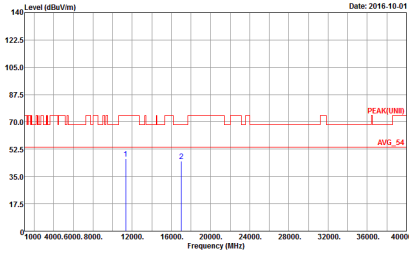
**Band 3 5470~5725MHz
WIFI 802.11n HT40 (Harmonic @ 3m)**

WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11n HT40 CH102 5510MHz	
1+2	Horizontal	Vertical
<p>Peak Avg.</p>	 <p>Site : 03CH12-HY Condition : #PEAK(UWII) 3m HORN_9120D_132B HORIZONTAL Detector : Peak Pretest : #W163069 Mode : #11a(64Q)_Tx_Ch102 Data Rate : MCS8 Setting : 21.5 Power : 130W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #9 Plane : Z : 主板01</p>	 <p>Site : 03CH12-HY Condition : #PEAK(UWII) 3m HORN_9120D_132B VERTICAL Detector : Peak Pretest : #W163069 Mode : #11a(64Q)_Tx_Ch102 Data Rate : MCS8 Setting : 21.5 Power : 130W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #9 Plane : Z : 主板01</p>




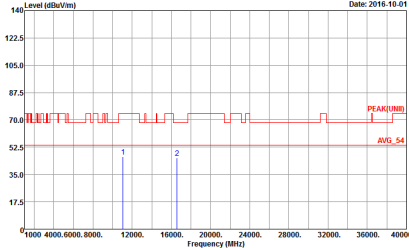
WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11n HT40 CH110 5550MHz	
1+2	Horizontal	Vertical
Peak Avg.	<div style="display: flex; justify-content: space-around;"> <div style="width: 45%;">  <p style="font-size: small;">Date: 2016.10.02</p> <p style="font-size: x-small;">Site : 03CH12-HY Condition : PEAK(UNI) 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11n(n40)_Tx_Ch110 Data Rate : MCS8 Setting : 30.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p> </div> <div style="width: 45%;">  <p style="font-size: small;">Date: 2016.10.02</p> <p style="font-size: x-small;">Site : 03CH12-HY Condition : PEAK(UNI) 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11n(n40)_Tx_Ch110 Data Rate : MCS8 Setting : 30.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p> </div> </div>	



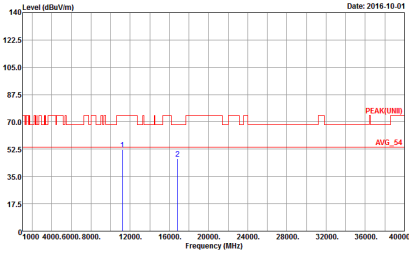
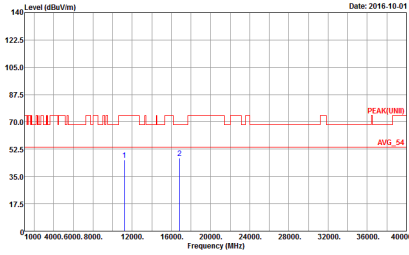
WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11n HT40 CH134 5670MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <p>Site : 03CH12-HY Condition : PEAK(UMI) 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11a(n40)_Tx_Ch134 Data Rate : MCS8 Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z Plane : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK(UMI) 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11a(n40)_Tx_Ch134 Data Rate : MCS8 Setting : 23.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z Plane : 主板01</p>



Band 3 5470~5725MHz
WIFI 802.11ac VHT80 (Harmonic @ 3m)

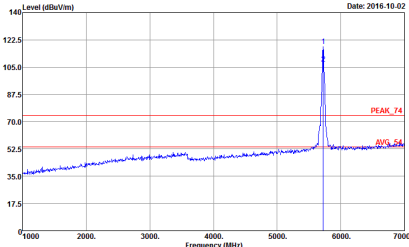
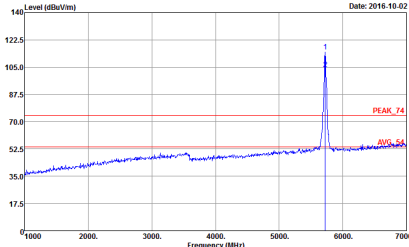
WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11ac VHT80 CH106 5530MHz	
1+2	Horizontal	Vertical
<p>Peak Avg.</p>	 <pre> Site : 03CH12-HY Condition : #PEAK(UNII) 3m HORN_9120D_132B HORIZONTAL Detector : Peak Pretest : #W163069 Mode : #11ac(80)_Tx_Ch106 Data Rate : MCS8 Setting : #19 Power : #1300V/60Hz EUT : #AC Wall-plugged Model : #Mesh Sample : #8 Plane : #Z : 主柜01 : 7A_54 </pre>	 <pre> Site : 03CH12-HY Condition : #PEAK(UNII) 3m HORN_9120D_132B VERTICAL Detector : Peak Pretest : #W163069 Mode : #11ac(80)_Tx_Ch106 Data Rate : MCS8 Setting : #19 Power : #1300V/60Hz EUT : #AC Wall-plugged Model : #Mesh Sample : #8 Plane : #Z : 主柜01 : 7A_54 </pre>



WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11ac VHT80 CH122 5610MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <p>Site : 03CH12-HY Condition : PEAK(UNI) 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11ac(80)_Tx_Ch122 Data Rate : MCS8 Setting : 24 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z Plane : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK(UNI) 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11ac(80)_Tx_Ch122 Data Rate : MCS8 Setting : 24 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z Plane : 主板01</p>

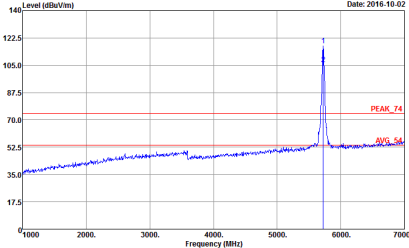
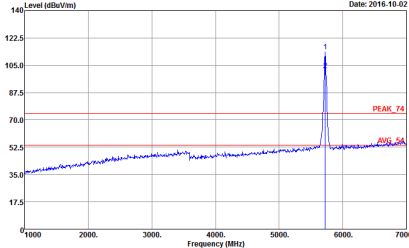


Band 3 - Straddle Channel
WIFI 802.11a (Fundamental @ 3m)

WIFI	Band 3 Straddle Channel Fundamental @ 3m	
ANT	802.11a CH144 5720MHz	
1+2	Horizontal	Vertical
<p>Peak Avg.</p>	 <p>Date: 2016-10-02</p> <pre> Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a_Tx_Ch144 Data Rate : 60M Setting : 28 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	 <p>Date: 2016-10-02</p> <pre> Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a_Tx_Ch144 Data Rate : 60M Setting : 28 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>

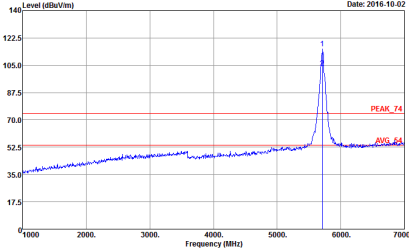
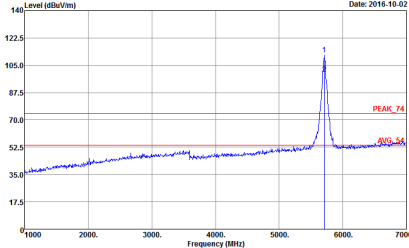


**Band 3 – Straddle Channel
WIFI 802.11n HT20 (Fundamental @ 3m)**

WIFI	Band 3 Straddle Channel Fundamental @ 3m	
ANT	802.11n HT20 CH144 5720MHz	
1+2	Horizontal	Vertical
<p>Peak Avg.</p>	 <pre> Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Preset : #W163069 Mode : 11a(n20)_Tx_Ch144 Data Rate : MCS8 Setting : 28 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主板01 </pre>	 <pre> Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Preset : #W163069 Mode : 11a(n20)_Tx_Ch144 Data Rate : MCS8 Setting : 28 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主板01 </pre>

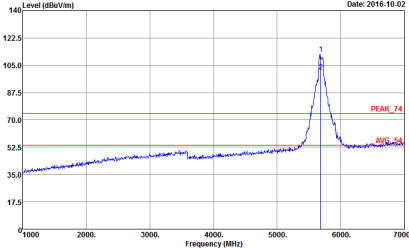
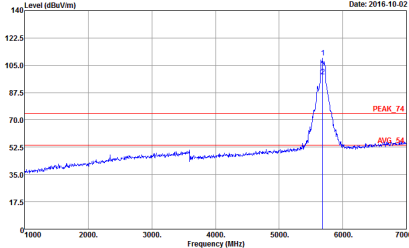


**Band 3 – Straddle Channel
WIFI 802.11n HT40 (Fundamental @ 3m)**

WIFI	Band 3 Straddle Channel Fundamental @ 3m	
ANT	802.11n HT40 CH142 5710MHz	
1+2	Horizontal	Vertical
<p>Peak Avg.</p>	 <pre> Site : 03CH12-HY Condition : PEAK_T4 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Preamplifier : #W163069 Mode : 11a(n40)_Tx_Ch142 Data Rate : MCS8 Setting : 31.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : #8 Sample : 2 Plane : 主板01 </pre>	 <pre> Site : 03CH12-HY Condition : PEAK_T4 3m HORN_9120D_1328 VERTICAL Detector : Peak Preamplifier : #W163069 Mode : 11a(n40)_Tx_Ch142 Data Rate : MCS8 Setting : 31.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : #8 Sample : 2 Plane : 主板01 </pre>

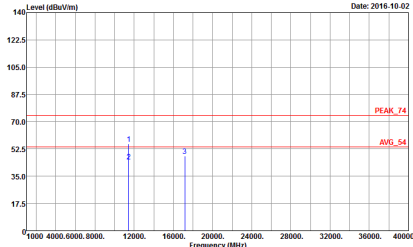
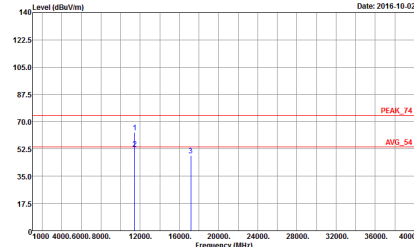


**Band 3 – Straddle Channel
WIFI 802.11ac VHT80 (Fundamental @ 3m)**

WIFI	Band 3 Straddle Channel Fundamental @ 3m	
ANT	802.11ac VHT80 CH138 5690MHz	
1+2	Horizontal	Vertical
<p>Peak Avg.</p>	 <pre> Site Condition : 03CH12-HY : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11ac(80)_Tx_Ch138 Data Rate : MCS8 Setting : 31.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主板01 </pre>	 <pre> Site Condition : 03CH12-HY : PEAK_74 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11ac(80)_Tx_Ch138 Data Rate : MCS8 Setting : 31.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 2 : 主板01 </pre>



Band 3 - Straddle Channel
WIFI 802.11a (Harmonic @ 3m)

WIFI	Band 3 Straddle Channel Harmonic @ 3m	
ANT	802.11a CH144 5720MHz	
1+2	Horizontal	Vertical
Peak Avg.	 <p>Site : 03CH12-HY Condition : PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11a_Tx_Ch144 Data Rate : 6M Setting : 28 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 : 11a_Tx_Ch144 Data Rate : 6M Setting : 28 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>



Band 3 – Straddle Channel
WIFI 802.11n HT20 (Harmonic @ 3m)

WIFI	Band 3 Straddle Channel Harmonic @ 3m	
ANT	802.11n HT20 CH144 5720MHz	
1+2	Horizontal	Vertical
Peak Avg.	<p>Site : 03CH12-HY Condition : #PEAK_T4 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11n(600)_Tx_Ch144 Data Rate : MCS8 Setting : 28 Power : 1300V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	<p>Site : 03CH12-HY Condition : #PEAK_T4 3m HORN_9120D_1328 VERTICAL Detector : Peak Pretest : #W163069 Mode : 11n(600)_Tx_Ch144 Data Rate : MCS8 Setting : 28 Power : 1300V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>



Band 3 – Straddle Channel
WIFI 802.11n HT40 (Harmonic @ 3m)

WIFI	Band 3 Straddle Channel Harmonic @ 3m	
ANT	802.11n HT40 CH142 5710MHz	
1+2	Horizontal	Vertical
Peak Avg.	<p>Site : 03CH12-HY Condition : #PEAK_T4 3m HORN_9120D_132B HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11n(40)_Tx_Ch142 Data Rate : MCS8 Setting : 31.5 Power : 130W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : Z : 主板01</p>	<p>Site : 03CH12-HY Condition : #PEAK_T4 3m HORN_9120D_132B VERTICAL Detector : Peak Pretest : #W163069 Mode : 11n(40)_Tx_Ch142 Data Rate : MCS8 Setting : 31.5 Power : 130W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #B Plane : Z : 主板01</p>



Band 3 – Straddle Channel
WIFI 802.11ac VHT80 (Harmonic @ 3m)

WIFI	Band 3 Straddle Channel Harmonic @ 3m	
ANT	802.11ac VHT80 CH138 5690MHz	
1+2	Horizontal	Vertical
Peak Avg.	<p>Site : 03CH12-HY Condition : #PEAK_74 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Pretest : #W163069 Mode : 11ac(80)_Tn_Ch138 Data Rate : MCS8 Setting : 31.5 Power : 130W/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 : #W163069 Mode : 11ac(80)_Tn_Ch138 Data Rate : MCS8 Setting : 31.5 Power : 130W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>



Emission below 1GHz
5GHz WIFI 802.11a (LF)

WIFI	5GHz WIFI	
ANT	802.11a LF	
1+2	Horizontal	Vertical
QP / Peak	<p>Site : 03CH12-HY Condition : QP 3m BILOG_6111D_37059 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11a_Tx_LF Data Rate : 6M Setting : 22 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 : 11a_Tx_LF Data Rate : 6M Setting : 22 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>



Emission below 1GHz
5GHz WIFI 802.11n HT20 (LF)

WIFI	5GHz WIFI	
ANT	802.11n HT20 LF	
1+2	Horizontal	Vertical
QP / Peak	<p>Site : 03CH12-HY Condition : QP 3m BILOG_6111D_37059 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11a(n20)_Tx_LF Data Rate : MCS8 Setting : 26 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>	<p>Site : 03CH12-HY Condition : QP 3m BILOG_6111D_37059 VERTICAL Detector : Peak Pretest : #WV63069 Mode : 11a(n20)_Tx_LF Data Rate : MCS8 Setting : 26 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>

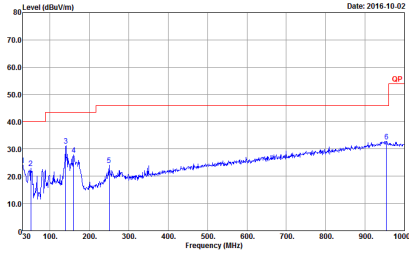
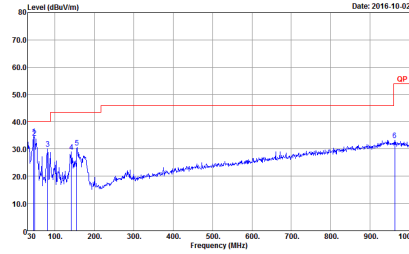


Emission below 1GHz
5GHz WIFI 802.11n HT40 (LF)

WIFI	5GHz WIFI	
ANT	802.11n HT40 LF	
1+2	Horizontal	Vertical
QP / Peak	<p>Date: 2016-10-02</p> <pre> Site : 03CH12-HY Condition : QP 3m BILOG_6111D_37059 HORIZONTAL Detector : Peak Prestest : #WV63069 Mode : 11a(n40)_Tx_LF Data Rate : MCS8 Setting : 20 Power : 120W/60Hz EUT : AC Wall-plugged Model : #8 Sample : Z Plane : 主板01 </pre>	<p>Date: 2016-10-02</p> <pre> Site : 03CH12-HY Condition : QP 3m BILOG_6111D_37059 VERTICAL Detector : Peak Prestest : #WV63069 Mode : 11a(n40)_Tx_LF Data Rate : MCS8 Setting : 20 Power : 120W/60Hz EUT : AC Wall-plugged Model : #8 Sample : Z Plane : 主板01 </pre>

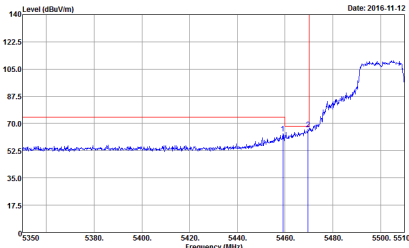
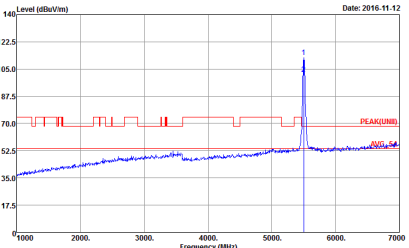
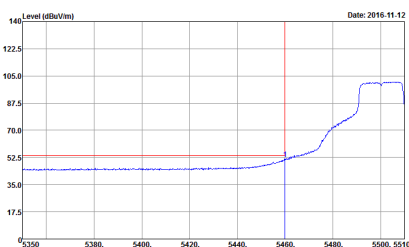


Emission below 1GHz
5GHz WIFI 802.11ac VHT80 (LF)

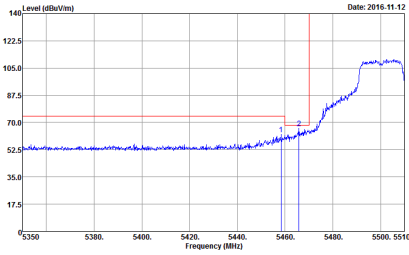
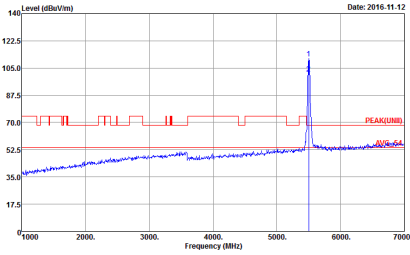
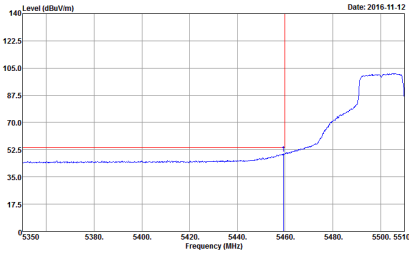
WIFI	5GHz WIFI	
ANT	802.11ac VHT80 LF	
1+2	Horizontal	Vertical
QP / Peak	 <p>Site : 03CH12-HY Condition : QP 3m BILOG_6111D_37059 HORIZONTAL Detector : Peak Pretest : #WV163069 Mode : 11ac(80)_Tx_LF Data Rate : MCS8 Setting : 16.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>	 <p>Site : 03CH12-HY Condition : QP 3m BILOG_6111D_37059 VERTICAL Detector : Peak Pretest : #WV163069 Mode : 11ac(80)_Tx_LF Data Rate : MCS8 Setting : 16.5 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>



Band 3 - 5470~5725MHz
WIFI 802.11n HT20 (Band Edge @ 3m)

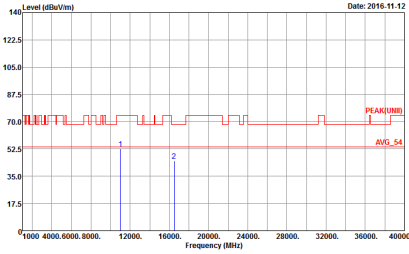
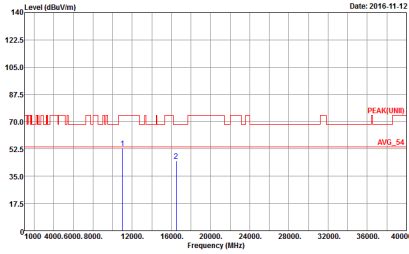
WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH100 5500MHz	
1+2	Horizontal	Fundamental
Peak	 <p>Date: 2016-11-12</p> <p>Site : 03CH12-HY Condition : PEAK_BE(UNI)_B3 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n20)_Tx_Ch100 Data Rate : MCS8 Setting : 26 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主柜01</p>	 <p>Date: 2016-11-12</p> <p>Site : 03CH12-HY Condition : PEAK(UNI) 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n20)_Tx_Ch100 Data Rate : MCS8 Setting : 26 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主柜01</p>
Avg.	 <p>Date: 2016-11-12</p> <p>Site : 03CH12-HY Condition : AVG_BE(UNI)_B3 3m HORN_9120D_1328 HORIZONTAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n20)_Tx_Ch100 Data Rate : MCS8 Setting : 26 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主柜01</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH100 5500MHz	
1+2	Vertical	Fundamental
<p>Peak</p>	 <p>Site : 03CH12-HY Condition : PEAK_BE(UNII)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n20)_Tx_Ch100 Data Rate : MCS8 Setting : 26 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	 <p>Site : 03CH12-HY Condition : PEAK(UNII) 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3000.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n20)_Tx_Ch100 Data Rate : MCS8 Setting : 26 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>
<p>Avg.</p>	 <p>Site : 03CH12-HY Condition : AVG_BE(UNII)_B3 3m HORN_9120D_1328 VERTICAL : RBW:1000.000KHz VBW:3.000KHz SWT:Auto Detector : Peak Pretest : #W163069 Mode : 11a(n20)_Tx_Ch100 Data Rate : MCS8 Setting : 26 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01</p>	<p>Left blank</p>



Band 3 - 5470~5725MHz
WIFI 802.11n HT20 (Harmonic @ 3m)

WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11n HT20 CH100 5500MHz	
1+2	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	 <p>Date: 2016-11-12</p> <pre> Site : 03CH12-HY Condition : PEAK(UNI) 3m HORN_9120D_1328 HORIZONTAL Detector : Peak Preset : #WV63069 Mode : 11a(n20)_Tx_Ch100 Data Rate : MCS8 Setting : 26 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>	 <p>Date: 2016-11-12</p> <pre> Site : 03CH12-HY Condition : PEAK(UNI) 3m HORN_9120D_1328 VERTICAL Detector : Peak Preset : #WV63069 Mode : 11a(n20)_Tx_Ch100 Data Rate : MCS8 Setting : 26 Power : 120W/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : Z : 主板01 </pre>



Emission below 1GHz
5GHz WIFI 802.11n HT20 (LF)

WIFI	5GHz WIFI	
ANT	802.11n HT20 LF	
1+2	Horizontal	Vertical
QP / Peak	<p>Site : 03CH12-HY Condition : QP 3m BILLOG_6111D_37059 HORIZONTAL Detector : Peak Pretest : #WV63069 Mode : 11a(n20)_Tx_LF Data Rate : MCS8 Setting : 25 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>	<p>Site : 03CH12-HY Condition : QP 3m BILLOG_6111D_37059 VERTICAL Detector : Peak Pretest : #WV63069 Mode : 11a(n20)_Tx_LF Data Rate : MCS8 Setting : 25 Power : 120V/60Hz EUT : AC Wall-plugged Model : Mesh Sample : #8 Plane : 主板01</p>