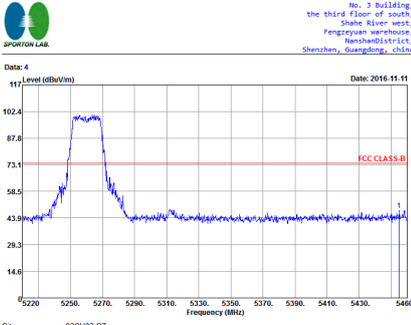
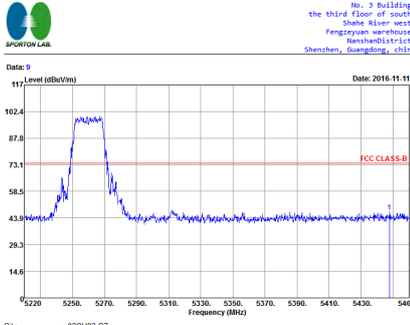
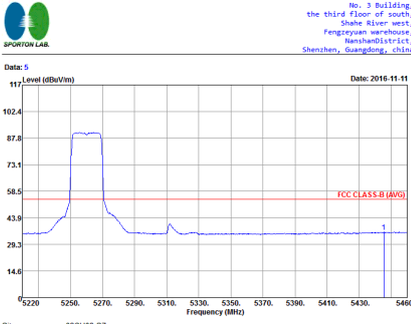
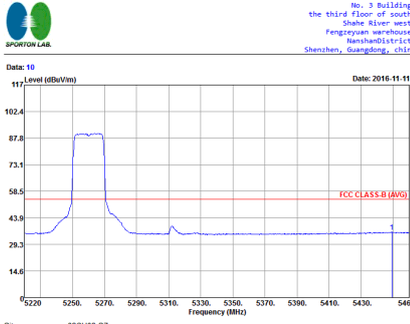




Band 2 5250~5350MHz
WIFI 802.11n HT20 (Band Edge @ 3m)

WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT20 CH52 5260MHz - L	
1	Horizontal	Vertical
Peak	<p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL RBW: 1000.000kHz VBW: 3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 13 MEI : 00440115972989 Plane : X (Full) 扫R MCS0 power setting 13</p>	<p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL RBW: 1000.000kHz VBW: 3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 13 MEI : 00440115972989 Plane : X (Full) 扫R MCS0 power setting 13</p>
Avg.	<p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF_ANT_160507 HORIZONTAL RBW: 1000.000kHz VBW: 1.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 13 MEI : 00440115972989 Plane : X (Full) 扫R MCS0 power setting 13</p>	<p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF_ANT_160507 VERTICAL RBW: 1000.000kHz VBW: 1.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 13 MEI : 00440115972989 Plane : X (Full) 扫R MCS0 power setting 13</p>

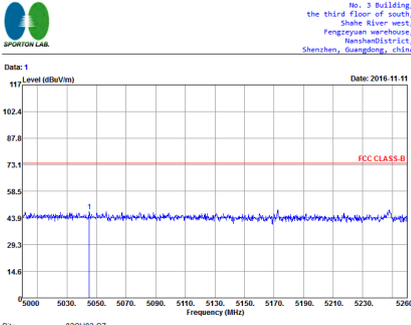
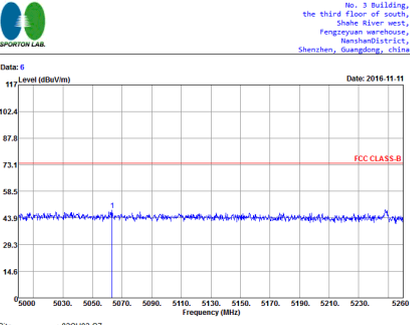
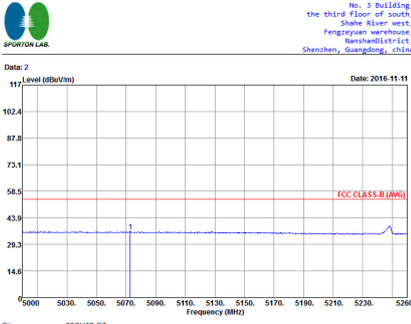
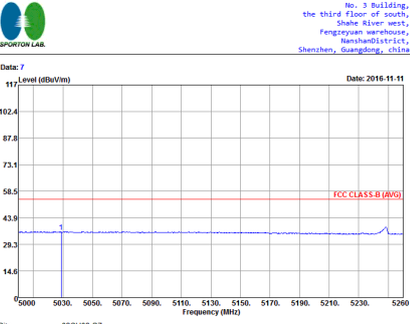


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT20 CH52 5260MHz - R	
1	Horizontal	Vertical
Peak	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 13 MEI : 00440115972989 Plane : X (Full) 指R : MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 13 MEI : 00440115972989 Plane : X (Full) 指R : MCS0 power setting 13</p>
Avg.	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 13 MEI : 00440115972989 Plane : X (Full) 指R : MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 13 MEI : 00440115972989 Plane : X (Full) 指R : MCS0 power setting 13</p>

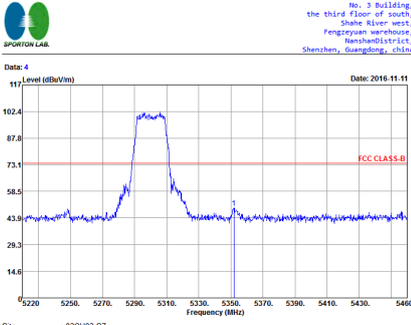
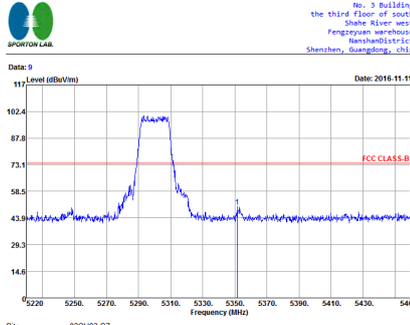
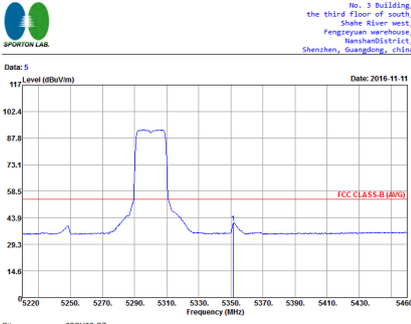
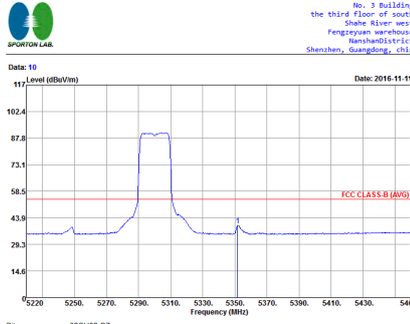


WIFI	Band 2 5250~5350MHz Fundamental @ 3m	
ANT	802.11n HT20 CH52 5260MHz	
1	Horizontal	Vertical
<p>Peak</p> <p>Avg</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 3 Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FR1_682304 Mode : Mode 13 IMEI : 00440115972989 Plane : X (F40) 98/F0 : MCS0 power setting 13</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 8 Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FR1_682304 Mode : Mode 13 IMEI : 00440115972989 Plane : X (F40) 98/F0 : MCS0 power setting 13</p>

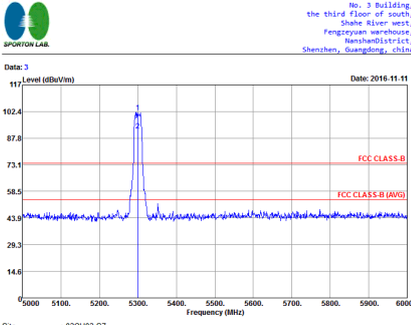
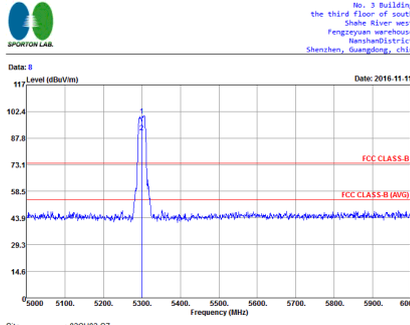


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT20 CH60 5300MHz - L	
1	Horizontal	Vertical
Peak	 <p>No. 3 Building, the third floor of south, Shahe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>FCC CLASS-B</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 HORIZONTAL REW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 14 MEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 power setting 13</p>	 <p>No. 3 Building, the third floor of south, Shahe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>FCC CLASS-B</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 VERTICAL REW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 14 MEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 power setting 13</p>
Avg.	 <p>No. 3 Building, the third floor of south, Shahe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>FCC CLASS-B (AVG)</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL REW:1000.000kHz VBW:1.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 14 MEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 power setting 13</p>	 <p>No. 3 Building, the third floor of south, Shahe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>FCC CLASS-B (AVG)</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL REW:1000.000kHz VBW:1.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 14 MEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 power setting 13</p>

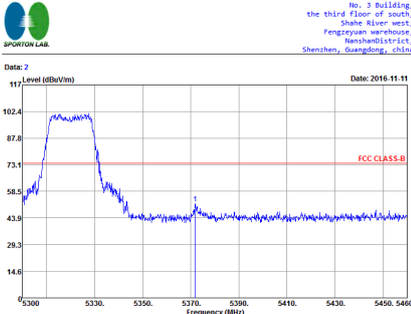
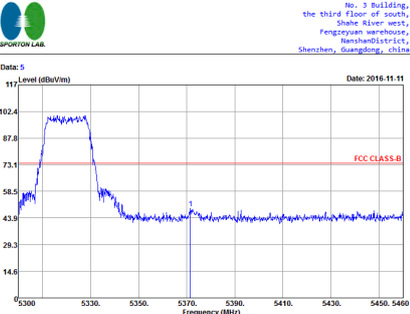
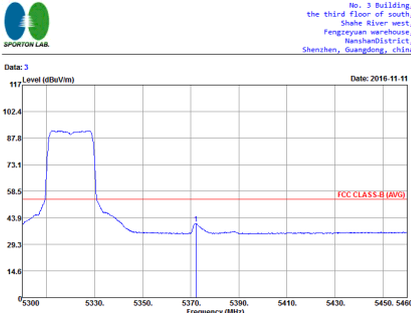
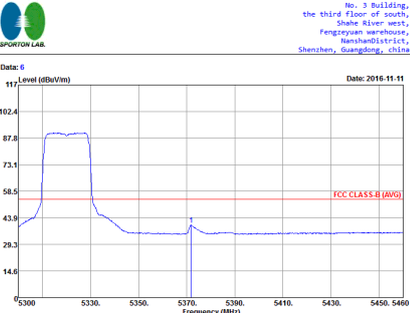


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT20 CH60 5300MHz - R	
1	Horizontal	Vertical
Peak	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 HORIZONTAL RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 14 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 VERTICAL RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 14 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>
Avg.	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL RBW:1000.000kHz VBW:1.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 14 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL RBW:1000.000kHz VBW:1.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 14 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>

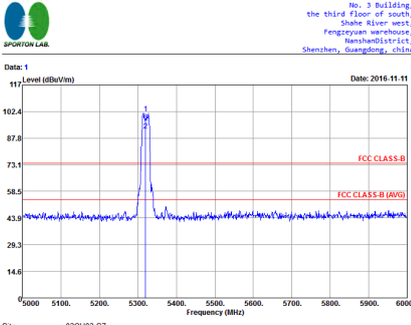
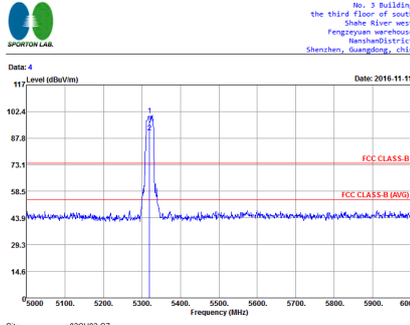


WIFI	Band 2 5250~5350MHz Fundamental @ 3m	
ANT	802.11n HT20 CH60 5300MHz	
1	Horizontal	Vertical
<p>Peak</p> <p>Avg</p>	 <p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 3 Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FRJ_682304 Mode : Mode 14 IMEI : 00440115972989 Plane : X (F=0) 35/F0 : MCS0 power setting 13</p>	 <p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 8 Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FRJ_682304 Mode : Mode 14 IMEI : 00440115972989 Plane : X (F=0) 35/F0 : MCS0 power setting 13</p>



WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT20 CH64 5320MHz	
1	Horizontal	Vertical
Peak	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 15 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 15 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>
Avg.	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL : RBW:1000.000kHz VBW:1.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 15 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL : RBW:1000.000kHz VBW:1.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 15 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>



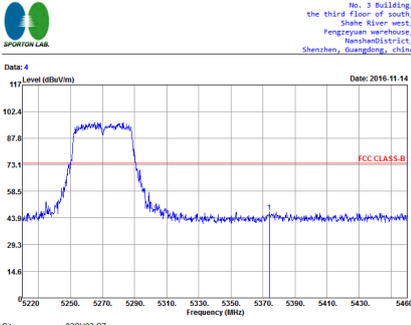
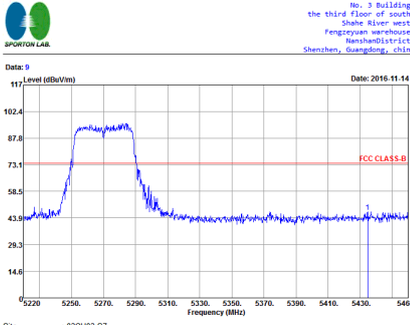
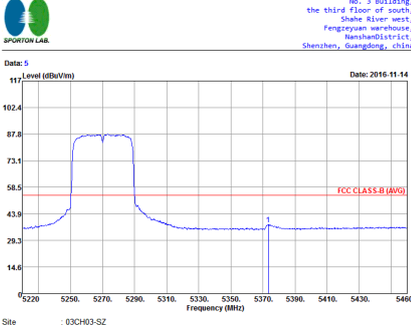
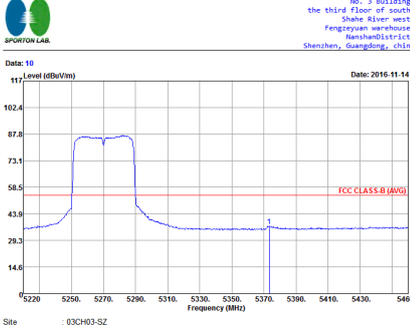
WIFI	Band 2 5250~5350MHz Fundamental @ 3m	
ANT	802.11n HT20 CH64 5320MHz	
1	Horizontal	Vertical
<p>Peak Avg.</p>	 <p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FRJ_682304 Mode : Mode 15 IMEI : 00440115972989 Plane : X (F40) 35/F0 : MCS0 power setting 13</p>	 <p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FRJ_682304 Mode : Mode 15 IMEI : 00440115972989 Plane : X (F40) 35/F0 : MCS0 power setting 13</p>



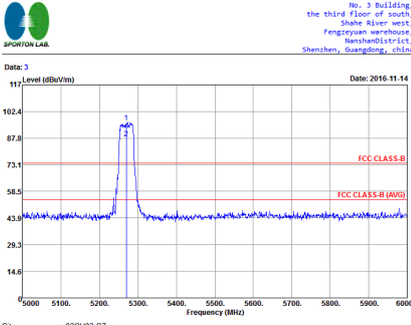
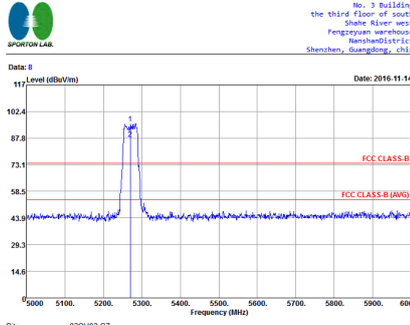
Band 2 5250~5350MHz
WIFI 802.11n HT40 (Band Edge @ 3m)

WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT40 CH54 5270 - L	
1	Horizontal	Vertical
Peak	<p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL RBW: 1000.000kHz VBW: 3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 21 MEI : 00440115972989 Plane : X (Full) 扫R MCS0 power setting 13</p>	<p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL RBW: 1000.000kHz VBW: 3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 21 MEI : 00440115972989 Plane : X (Full) 扫R MCS0 power setting 13</p>
Avg.	<p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF_ANT_160507 HORIZONTAL RBW: 1000.000kHz VBW: 3.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 21 MEI : 00440115972989 Plane : X (Full) 扫R MCS0 power setting 13</p>	<p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF_ANT_160507 VERTICAL RBW: 1000.000kHz VBW: 3.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 21 MEI : 00440115972989 Plane : X (Full) 扫R MCS0 power setting 13</p>

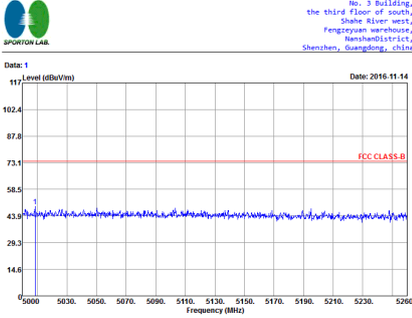
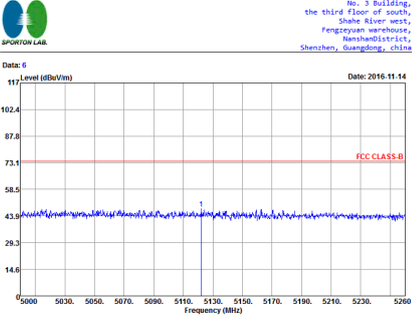
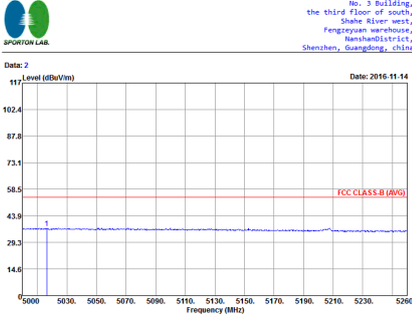
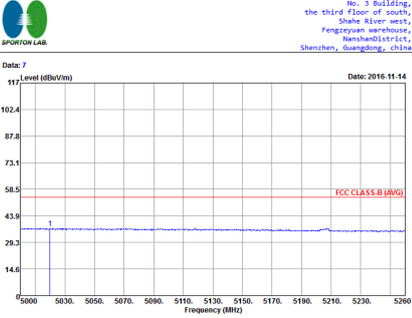


WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT40 CH54 5270 - R	
1	Horizontal	Vertical
Peak	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 HORIZONTAL RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 21 MEI : 00440115972989 Plane : X (Full) 30° MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 VERTICAL RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 21 MEI : 00440115972989 Plane : X (Full) 30° MCS0 power setting 13</p>
Avg.	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL RBW:1000.000kHz VBW:3.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 21 MEI : 00440115972989 Plane : X (Full) 30° MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL RBW:1000.000kHz VBW:3.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 21 MEI : 00440115972989 Plane : X (Full) 30° MCS0 power setting 13</p>

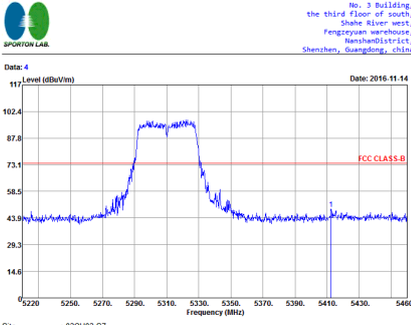
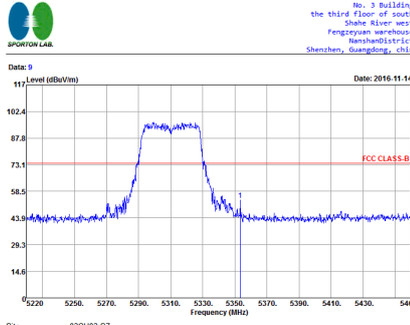
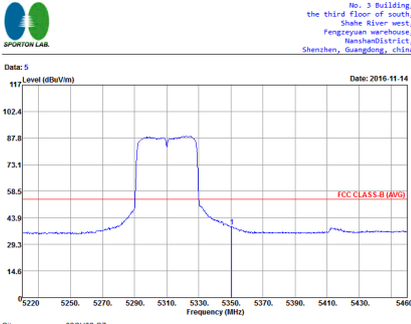
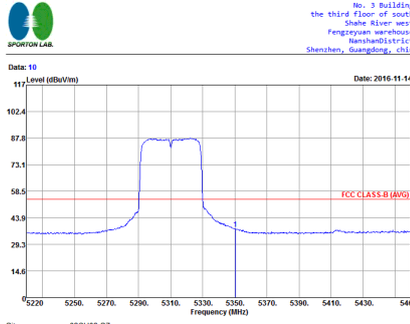


WIFI	Band 2 5250~5350MHz Fundamental @ 3m	
ANT	802.11n HT40 CH54 5270	
1	Horizontal	Vertical
<p>Peak Avg.</p>	 <p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FRJ_682304 Mode : Mode 21 IMEI : 00440115972989 Plane : X (F=0) 95/F0 Plane : MCS0 power setting 13</p>	 <p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FRJ_682304 Mode : Mode 21 IMEI : 00440115972989 Plane : X (F=0) 95/F0 Plane : MCS0 power setting 13</p>



WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT40 CH62 5310 - L	
1	Horizontal	Vertical
Peak	 <p>No. 3 Building, the third floor of south, Shahe River west, Fengzeyuan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>Site Condition: 03CH03-SZ, FCC CLASS-B 3m HF ANT_160507 HORIZONTAL, RBW:1000.000kHz VBW:3000.000kHz</p> <p>Detector: Peak</p> <p>Project: (FR) 682304</p> <p>Mode: Mode 22</p> <p>IMEI: 00440115972989</p> <p>Plane: X (Full) 指 (R), MCS0 power setting 13</p>	 <p>No. 3 Building, the third floor of south, Shahe River west, Fengzeyuan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>Site Condition: 03CH03-SZ, FCC CLASS-B 3m HF ANT_160507 VERTICAL, RBW:1000.000kHz VBW:3000.000kHz</p> <p>Detector: Peak</p> <p>Project: (FR) 682304</p> <p>Mode: Mode 22</p> <p>IMEI: 00440115972989</p> <p>Plane: X (Full) 指 (R), MCS0 power setting 13</p>
Avg.	 <p>No. 3 Building, the third floor of south, Shahe River west, Fengzeyuan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>Site Condition: 03CH03-SZ, FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL, RBW:1000.000kHz VBW:3.000kHz</p> <p>Detector: Peak</p> <p>Project: (FR) 682304</p> <p>Mode: Mode 22</p> <p>IMEI: 00440115972989</p> <p>Plane: X (Full) 指 (R), MCS0 power setting 13</p>	 <p>No. 3 Building, the third floor of south, Shahe River west, Fengzeyuan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>Site Condition: 03CH03-SZ, FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL, RBW:1000.000kHz VBW:3.000kHz</p> <p>Detector: Peak</p> <p>Project: (FR) 682304</p> <p>Mode: Mode 22</p> <p>IMEI: 00440115972989</p> <p>Plane: X (Full) 指 (R), MCS0 power setting 13</p>



WIFI	Band 2 5250~5350MHz Band Edge @ 3m	
ANT	802.11n HT40 CH62 5310 - R	
1	Horizontal	Vertical
Peak	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 HORIZONTAL RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 22 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 VERTICAL RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 22 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>
Avg.	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL RBW:1000.000kHz VBW:3.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 22 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL RBW:1000.000kHz VBW:3.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 22 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>



WIFI	Band 2 5250~5350MHz Fundamental @ 3m	
ANT	802.11n HT40 CH62 5310	
1	Horizontal	Vertical
<p>Peak Avg.</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FR1_682304 Mode : Mode 22 IMEI : 00440115972989 Plane : X (F=0) 95/F0 : MCS0 power setting 13</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FR1_682304 Mode : Mode 22 IMEI : 00440115972989 Plane : X (F=0) 95/F0 : MCS0 power setting 13</p>



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

WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11a CH52 5260MHz	
1	Horizontal	Vertical
<p>Peak Avg.</p>	<p>No. 3 Building, the third floor of south, Shake Silver west, Fengzeyan warehouse, NanshanDistricts, Shenzhen, Guangdong, china</p> <p>Date: 19 Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 4 IMEI : 00440115972989 Plane : X (Full) 指 (H) : GM power setting 13</p>	<p>No. 3 Building, the third floor of south, Shake Silver west, Fengzeyan warehouse, NanshanDistricts, Shenzhen, Guangdong, china</p> <p>Date: 20 Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 4 IMEI : 00440115972989 Plane : X (Full) 指 (V) : GM power setting 13</p>



WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11a CH60 5300MHz	
1	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 5 NEM : 00440115972989 Plane : X (Full) 指 (R) : GM power setting 13</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 5 NEM : 00440115972989 Plane : X (Full) 指 (R) : GM power setting 13</p>



WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11a CH64 5320MHz	
1	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode B NRE1 : 00440115972989 Plane : X (Full) 指 (H) : GM power setting 13</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode B NRE1 : 00440115972989 Plane : X (Full) 指 (V) : SM power setting 13</p>



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

Table with 2 columns: Horizontal and Vertical. Each column contains a graph showing Level (dBuV/m) vs Frequency (MHz) with FCC CLASS B and FCC CLASS B (AVG) limits. Includes site information and test parameters.



WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11n HT20 CH60 5300MHz	
1	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 19 Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 14 NRE : 00440115972989 Plane : X (Full) 指 [9] : MCS0 power setting 13</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 20 Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 14 NRE : 00440115972989 Plane : X (Full) 指 [9] : MCS0 power setting 13</p>



WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11n HT20 CH64 5320MHz	
1	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 15 MEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 power setting 13</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 15 MEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 power setting 13</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	Horizontal	Vertical
<p>Peak Avg.</p>	<p>No. 3 Building, the third floor of south, Shahe River west, Fengqiyuan warehouse, NanshanDistrict, Shenzhen, Guangdong, china.</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : FRN 602304 Mode : Mode 21 IMEI : 00440115972989 Plane : X (Flat) IS (R) Plane : MCS0 power setting 13</p>	<p>No. 3 Building, the third floor of south, Shahe River west, Fengqiyuan warehouse, NanshanDistrict, Shenzhen, Guangdong, china.</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL Detector : Peak Project : FRN 602304 Mode : Mode 21 IMEI : 00440115972989 Plane : X (Flat) IS (R) Plane : MCS0 power setting 13</p>



WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11n HT40 CH62 5310	
1	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 22 MEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 power setting 13</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 22 MEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 power setting 13</p>



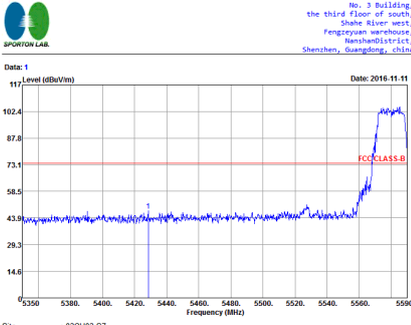
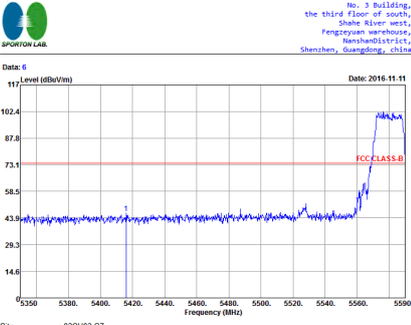
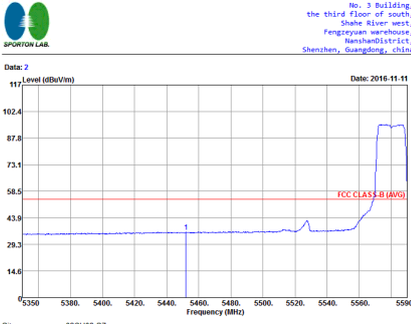
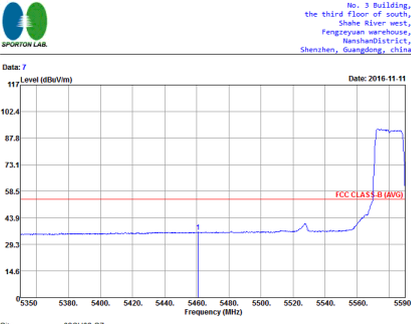
Band 3 - 5470~5725MHz
WIFI 802.11a (Band Edge @ 3m)

WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH100 5500MHZ	
1	Horizontal	Vertical
Peak	<p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 7 IMEI : 00440115972989 Plane : X (Full) 30 (9) GM power setting 13</p>	<p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 7 IMEI : 00440115972989 Plane : X (Full) 30 (9) GM power setting 13</p>
Avg.	<p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 7 IMEI : 00440115972989 Plane : X (Full) 30 (9) GM power setting 13</p>	<p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF_ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 7 IMEI : 00440115972989 Plane : X (Full) 30 (9) GM power setting 13</p>

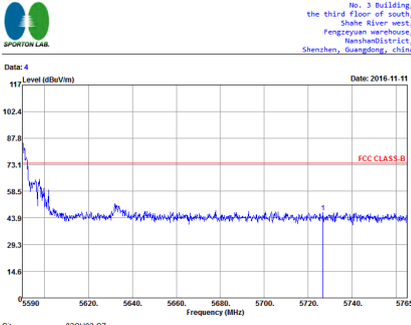
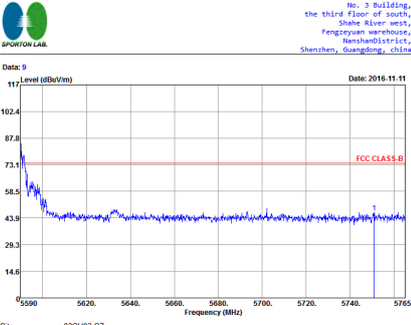
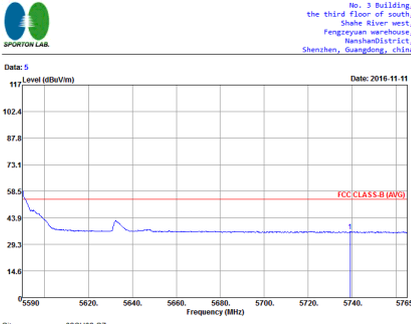
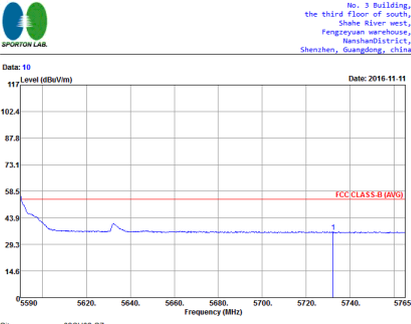


WIFI	Band 3 5470~5725MHz Fundamental @ 3m	
ANT	802.11a CH100 5500MHz	
1	Horizontal	Vertical
<p>Peak Avg.</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FRJ_682304 Mode : Mode 7 IMEI : 00440115972989 Plane : X (F) 95/F</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FRJ_682304 Mode : Mode 7 IMEI : 00440115972989 Plane : X (F) 95/F</p>



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH116 5580MHz - L	
1	Horizontal	Vertical
<p>Peak</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 8 MEI : 00440115972899 Plane : X (Full) 3# (0) : GM power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 8 MEI : 00440115972899 Plane : X (Full) 3# (0) : GM power setting 13</p>
<p>Avg.</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL : RBW:1000.000kHz VBW:1.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 8 MEI : 00440115972899 Plane : X (Full) 3# (0) : GM power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL : RBW:1000.000kHz VBW:1.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 8 MEI : 00440115972899 Plane : X (Full) 3# (0) : GM power setting 13</p>

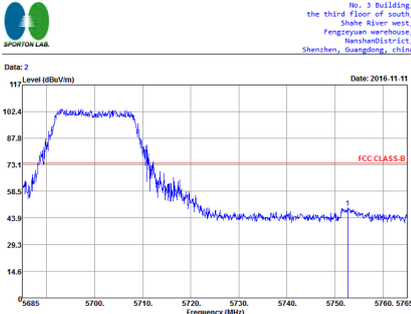
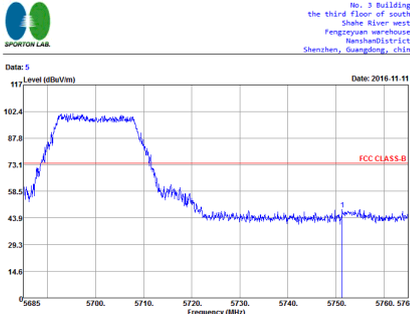
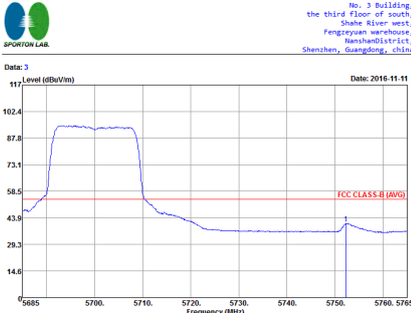
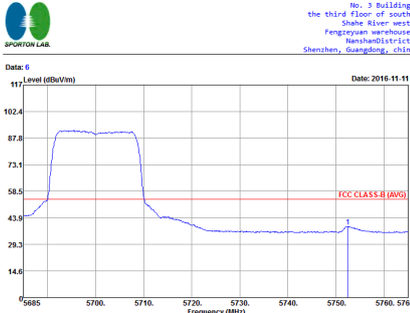


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH116 5580MHz - R	
1	Horizontal	Vertical
Peak	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 8 MEI : 00440115972989 Plane : X (Full) 3# (9) : GM power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 8 MEI : 00440115972989 Plane : X (Full) 3# (9) : GM power setting 13</p>
Avg.	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 8 MEI : 00440115972989 Plane : X (Full) 3# (9) : GM power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 8 MEI : 00440115972989 Plane : X (Full) 3# (9) : GM power setting 13</p>



WIFI	Band 3 5470~5725MHz Fundamental @ 3m	
ANT	802.11a CH116 5580MHz	
1	Horizontal	Vertical
<p>Peak</p> <p>Avg</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FRJ_682304 Mode : Mode 8 IMEI : 00440115972989 Plane : X (F) 95/F</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FRJ_682304 Mode : Mode 8 IMEI : 00440115972989 Plane : X (F) 95/F</p>



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH140 5700MHz	
1	Horizontal	Vertical
<p>Peak</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 9 MEI : 00440115972989 Plane : X (Full) 指 (R) : GM power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 9 MEI : 00440115972989 Plane : X (Full) 指 (R) : GM power setting 13</p>
<p>Avg.</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL : RBW:1000.000kHz VBW:1.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 9 MEI : 00440115972989 Plane : X (Full) 指 (R) : GM power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL : RBW:1000.000kHz VBW:1.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 9 MEI : 00440115972989 Plane : X (Full) 指 (R) : GM power setting 13</p>



WIFI	Band 3 5470~5725MHz Fundamental @ 3m	
ANT	802.11a CH140 5700MHz	
1	Horizontal	Vertical
<p>Peak</p> <p>Avg</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FRJ_682304 Mode : Mode 9 IMEI : 00440115972989 Plane : X (F) 95/F</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FRJ_682304 Mode : Mode 9 IMEI : 00440115972989 Plane : X (F) 95/F</p>



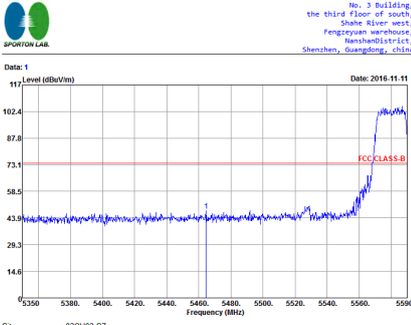
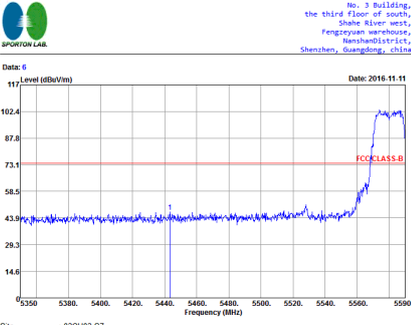
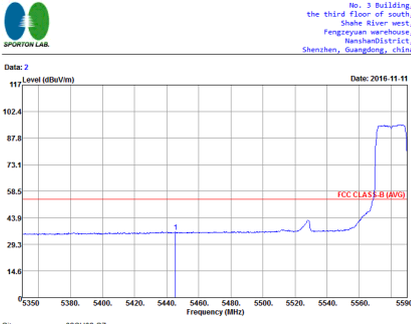
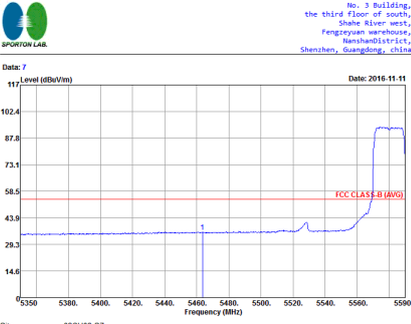
Band 3 5470~5725MHz
WIFI 802.11n HT20 (Band Edge @ 3m)

WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH100 5500MHz	
1	Horizontal	Vertical
Peak	<p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 16 MEI : 00440115972989 Plane : X (Full) 扫 [R] : MCS0 power setting 13</p>	<p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 16 MEI : 00440115972989 Plane : X (Full) 扫 [R] : MCS0 power setting 13</p>
Avg.	<p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 16 MEI : 00440115972989 Plane : X (Full) 扫 [R] : MCS0 power setting 13</p>	<p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF_ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 16 MEI : 00440115972989 Plane : X (Full) 扫 [R] : MCS0 power setting 13</p>

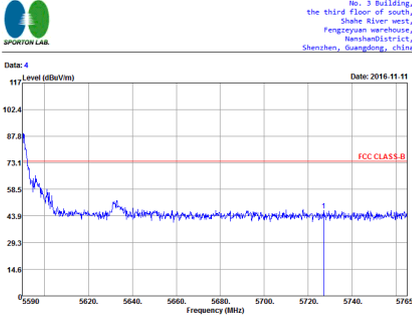
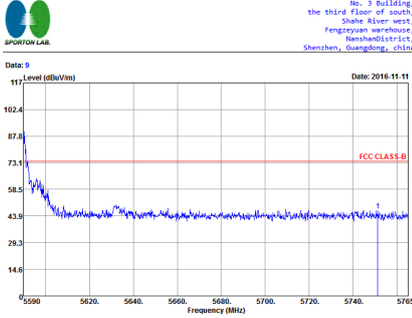
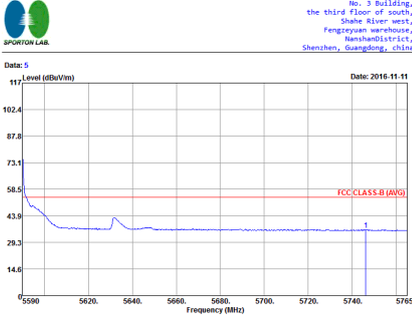
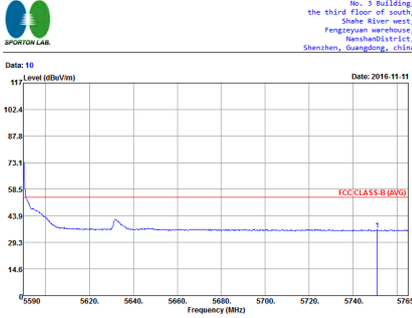


WIFI	Band 3 5470~5725MHz Fundamental @ 3m	
ANT	802.11n HT20 CH100 5500MHz	
1	Horizontal	Vertical
<p>Peak</p> <p>Avg</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FR1_682304 Mode : Mode 16 IMEI : 00440115972989 Plane : X (F=0) 35/F0 : MCS0 power setting 13</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FR1_682304 Mode : Mode 16 IMEI : 00440115972989 Plane : X (F=0) 35/F0 : MCS0 power setting 13</p>



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH116 5580MHz - L	
1	Horizontal	Vertical
Peak	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 HORIZONTAL RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 17 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 VERTICAL RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 17 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>
Avg.	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL RBW:1000.000kHz VBW:1.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 17 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL RBW:1000.000kHz VBW:1.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 17 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>

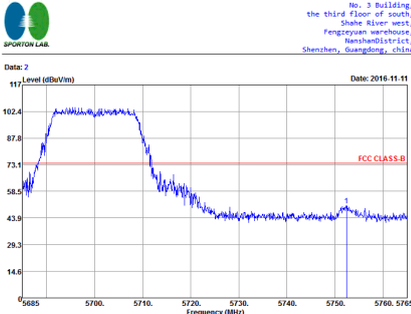
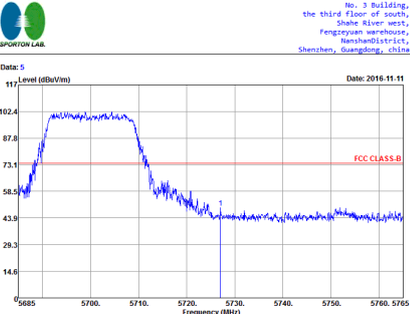
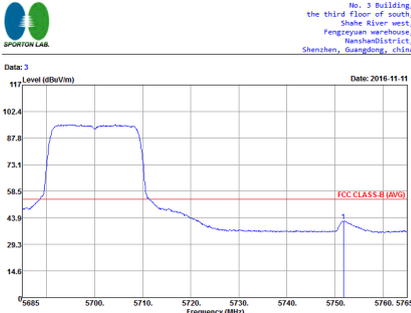
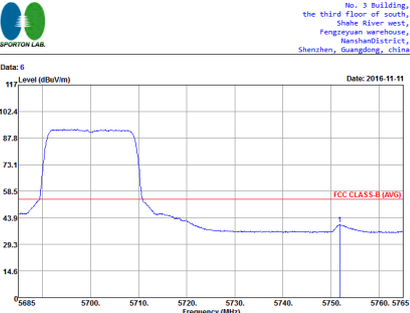


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH116 5580MHz - R	
1	Horizontal	Vertical
Peak	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 17 Plane : X (Full) 指 (R) MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 17 Plane : X (Full) 指 (R) MCS0 power setting 13</p>
Avg.	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 17 Plane : X (Full) 指 (R) MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 17 Plane : X (Full) 指 (R) MCS0 power setting 13</p>



WIFI	Band 3 5470~5725MHz Fundamental @ 3m	
ANT	802.11n HT20 CH116 5580MHz	
1	Horizontal	Vertical
<p>Peak Avg.</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FRJ_682304 Mode : Mode 17 IMEI : 00440115972989 Plane : X (F40) 98/F0 : MCS0 power setting 13</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FRJ_682304 Mode : Mode 17 IMEI : 00440115972989 Plane : X (F40) 98/F0 : MCS0 power setting 13</p>



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH140 5700MHz	
1	Horizontal	Vertical
Peak	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 HORIZONTAL RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 18 MEI : 00440115972989 Plane : X (Full) 30 (R) : MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 VERTICAL RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 18 MEI : 00440115972989 Plane : X (Full) 30 (R) : MCS0 power setting 13</p>
Avg.	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL RBW:1000.000kHz VBW:1.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 18 MEI : 00440115972989 Plane : X (Full) 30 (R) : MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL RBW:1000.000kHz VBW:1.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 18 MEI : 00440115972989 Plane : X (Full) 30 (R) : MCS0 power setting 13</p>



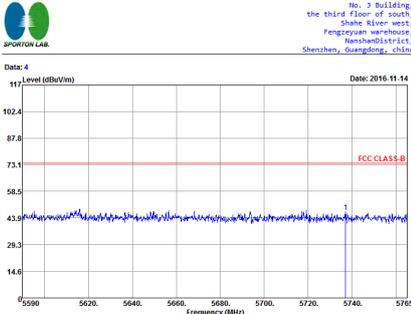
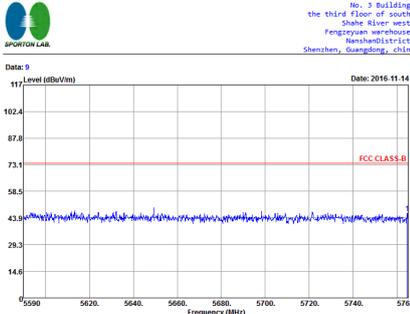
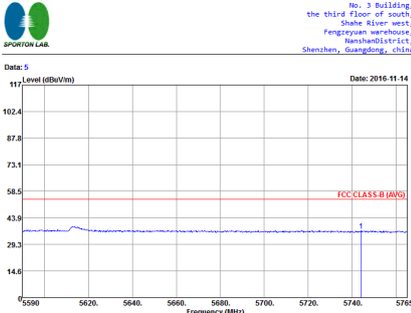
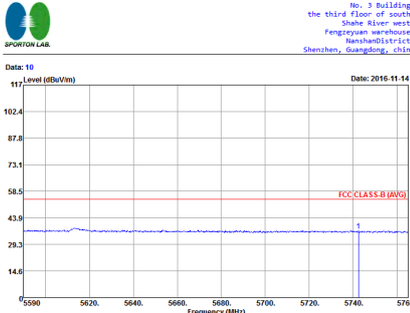
WIFI	Band 3 5470~5725MHz Fundamental @ 3m	
ANT	802.11n HT20 CH140 5700MHz	
1	Horizontal	Vertical
<p>Peak Avg.</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FR1_682304 Mode : Mode 19 IMEI : 00440115972989 Plane : X (F)0 39/F0 : MCS0 power setting 13</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FR1_682304 Mode : Mode 19 IMEI : 00440115972989 Plane : X (F)0 39/F0 : MCS0 power setting 13</p>



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	Horizontal	Vertical
Peak	<p>Horizontal</p> <p>Site: : 03CH03-SZ Condition: : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL RBW: 1000.000kHz VBW: 3000.000kHz Detector: : Peak Project: : (FR) 682304 Mode: : Mode 23 MEI: : 00440115972989 Plane: : X (Full) 扫 [9] : MCS0 power setting 13</p>	<p>Vertical</p> <p>Site: : 03CH03-SZ Condition: : FCC CLASS-B 3m HF_ANT_160507 VERTICAL RBW: 1000.000kHz VBW: 3000.000kHz Detector: : Peak Project: : (FR) 682304 Mode: : Mode 23 MEI: : 00440115972989 Plane: : X (Full) 扫 [9] : MCS0 power setting 13</p>
Avg.	<p>Horizontal</p> <p>Site: : 03CH03-SZ Condition: : FCC CLASS-B (AVG) 3m HF_ANT_160507 HORIZONTAL RBW: 1000.000kHz VBW: 3.000kHz Detector: : Peak Project: : (FR) 682304 Mode: : Mode 23 MEI: : 00440115972989 Plane: : X (Full) 扫 [9] : MCS0 power setting 13</p>	<p>Vertical</p> <p>Site: : 03CH03-SZ Condition: : FCC CLASS-B (AVG) 3m HF_ANT_160507 VERTICAL RBW: 1000.000kHz VBW: 3.000kHz Detector: : Peak Project: : (FR) 682304 Mode: : Mode 23 MEI: : 00440115972989 Plane: : X (Full) 扫 [9] : MCS0 power setting 13</p>

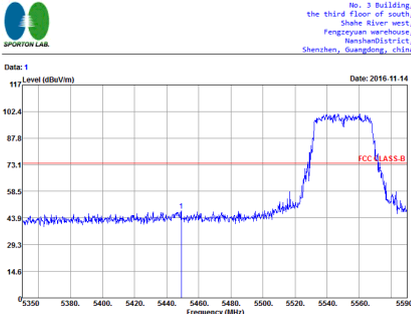
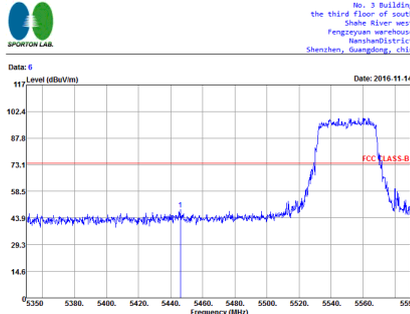
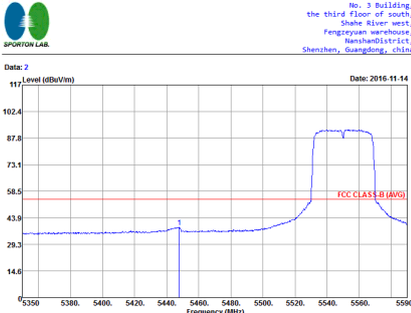
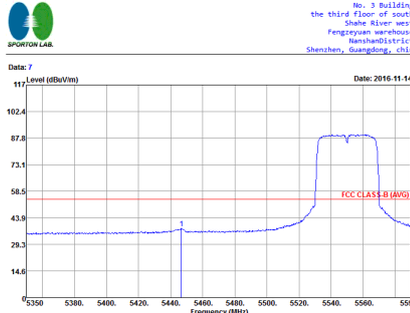


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH102 5510MHz - R	
1	Horizontal	Vertical
Peak	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 23 IMEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 23 IMEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>
Avg.	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL : RBW:1000.000kHz VBW:3.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 23 IMEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL : RBW:1000.000kHz VBW:3.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 23 IMEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>

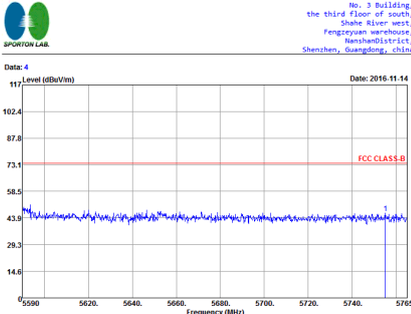
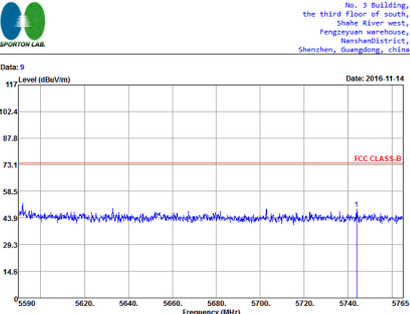
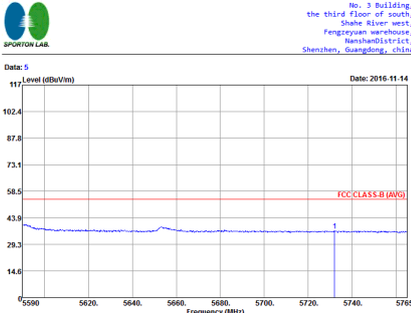
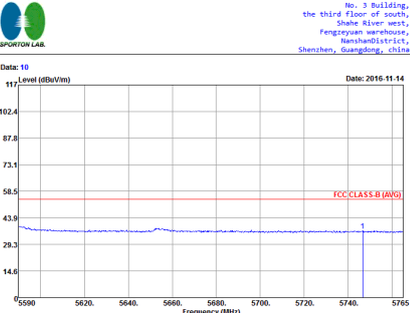


WIFI	Band 3 5470~5725MHz Fundamental @ 3m	
ANT	802.11n HT40 CH102 5510MHz	
1	Horizontal	Vertical
<p>Peak Avg.</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FR1_682304 Mode : Mode 23 IMEI : 00440115972989 Plane : X (F=0) 95/F0 : MCS0 power setting 13</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FR1_682304 Mode : Mode 23 IMEI : 00440115972989 Plane : X (F=0) 95/F0 : MCS0 power setting 13</p>

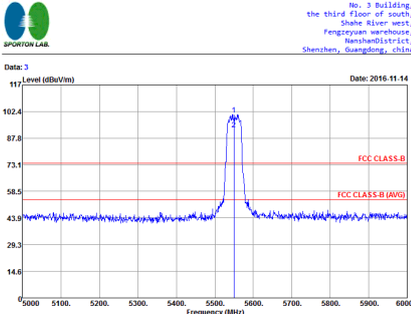
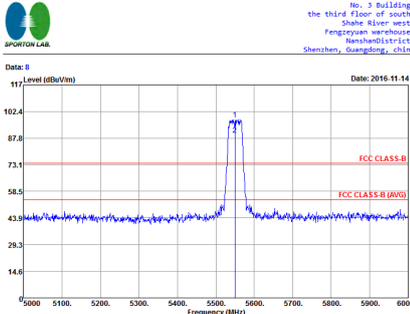


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH110 5550MHz - L	
1	Horizontal	Vertical
Peak	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 HORIZONTAL REW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 24 MEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 : power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 VERTICAL REW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 24 MEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 : power setting 13</p>
Avg.	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL REW:1000.000kHz VBW:3.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 24 MEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 : power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL REW:1000.000kHz VBW:3.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 24 MEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 : power setting 13</p>

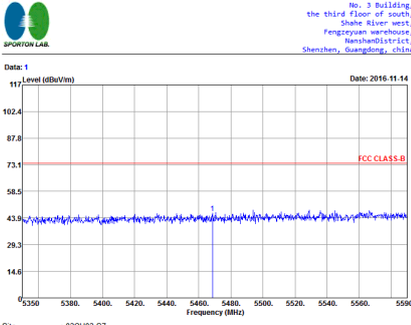
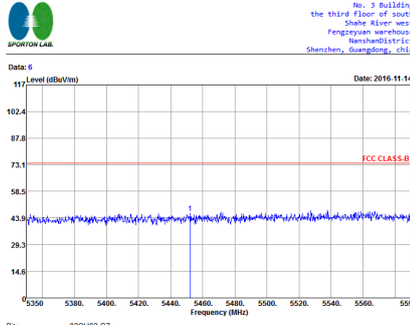
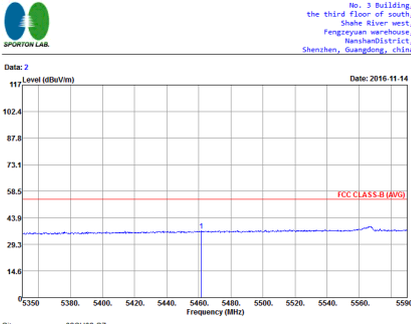
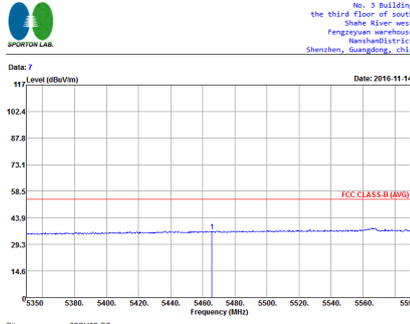


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH110 5550MHz - R	
1	Horizontal	Vertical
Peak	 <p>No. 3 Building, the third floor of south, Shahe River west, Fengzeyan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>FCC CLASS-B</p> <p>Site Condition : 03CH03-SZ : FCC CLASS-B 3m HF ANT_160507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 24 MEI : 00440115972989 Plane : X (Full) 30 (R) : MCS0 power setting 13</p>	 <p>No. 3 Building, the third floor of south, Shahe River west, Fengzeyan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>FCC CLASS-B</p> <p>Site Condition : 03CH03-SZ : FCC CLASS-B 3m HF ANT_160507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 24 MEI : 00440115972989 Plane : X (Full) 30 (R) : MCS0 power setting 13</p>
Avg.	 <p>No. 3 Building, the third floor of south, Shahe River west, Fengzeyan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>FCC CLASS-B (AVG)</p> <p>Site Condition : 03CH03-SZ : FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL : RBW:1000.000kHz VBW:3.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 24 MEI : 00440115972989 Plane : X (Full) 30 (R) : MCS0 power setting 13</p>	 <p>No. 3 Building, the third floor of south, Shahe River west, Fengzeyan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>FCC CLASS-B (AVG)</p> <p>Site Condition : 03CH03-SZ : FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL : RBW:1000.000kHz VBW:3.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 24 MEI : 00440115972989 Plane : X (Full) 30 (R) : MCS0 power setting 13</p>

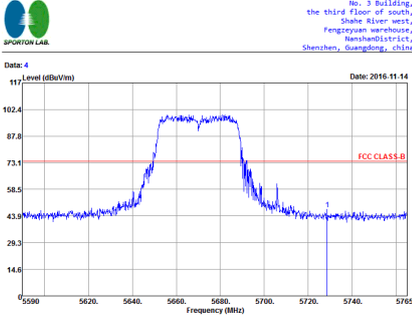
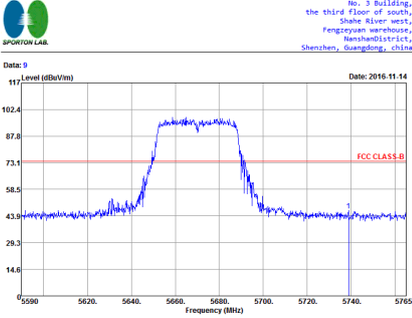
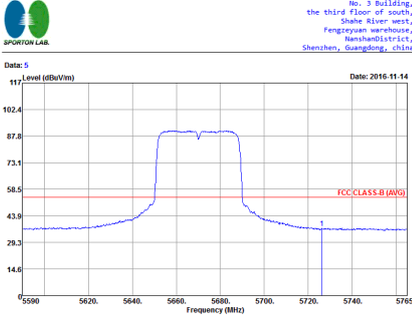
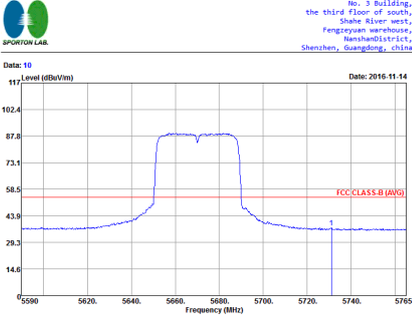


WIFI	Band 3 5470~5725MHz Fundamental @ 3m	
ANT	802.11n HT40 CH110 5550MHz	
1	Horizontal	Vertical
<p>Peak Avg.</p>	 <p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FR1_682304 Mode : Mode 24 IMEI : 00440115972989 Plane : X (F=0) 35/F0 : MCS0 power setting 13</p>	 <p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FR1_682304 Mode : Mode 24 IMEI : 00440115972989 Plane : X (F=0) 35/F0 : MCS0 power setting 13</p>

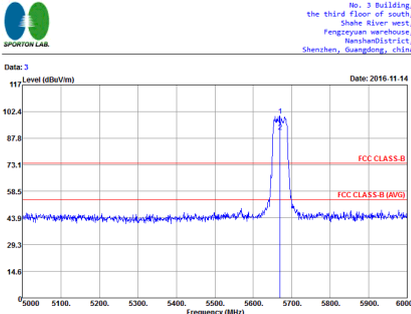
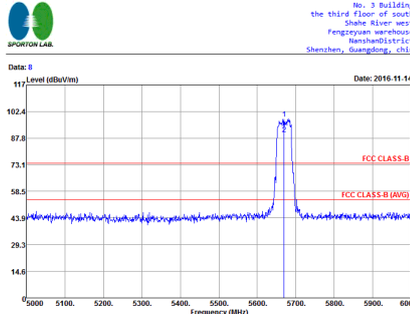


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH134 5670MHz - L	
1	Horizontal	Vertical
Peak	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 HORIZONTAL RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 25 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 VERTICAL RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 25 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>
Avg.	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL RBW:1000.000kHz VBW:3.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 25 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>	 <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL RBW:1000.000kHz VBW:3.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 25 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH134 5670MHz - R	
1	Horizontal	Vertical
Peak	 <p>No. 3 Building, the third floor of south, Shahe River west, Fengzeyan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>FCC CLASS-B</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 HORIZONTAL REW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 25 IMEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 power setting 13</p>	 <p>No. 3 Building, the third floor of south, Shahe River west, Fengzeyan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>FCC CLASS-B</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_160507 VERTICAL REW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 25 IMEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 power setting 13</p>
Avg.	 <p>No. 3 Building, the third floor of south, Shahe River west, Fengzeyan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>FCC CLASS-B (AVG)</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 HORIZONTAL REW:1000.000kHz VBW:3.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 25 IMEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 power setting 13</p>	 <p>No. 3 Building, the third floor of south, Shahe River west, Fengzeyan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>FCC CLASS-B (AVG)</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B (AVG) 3m HF ANT_160507 VERTICAL REW:1000.000kHz VBW:3.000kHz Detector : Peak Project : (FR) 682304 Mode : Mode 25 IMEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 power setting 13</p>



WIFI	Band 3 5470~5725MHz Fundamental @ 3m	
ANT	802.11n HT40 CH134 5670MHz	
1	Horizontal	Vertical
<p>Peak Avg.</p>	 <p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FR1_682304 Mode : Mode 25 IMEI : 00440115972989 Plane : X (F=0) 95/F0 : MCS0 power setting 13</p>	 <p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF ANT_166507 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz Detector : Peak Project : FR1_682304 Mode : Mode 25 IMEI : 00440115972989 Plane : X (F=0) 95/F0 : MCS0 power setting 13</p>



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

WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11a CH100 5500MHZ	
1	Horizontal	Vertical
Peak Avg.	<p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 7 MEI : 00440115972989 Plane : X (Full) 指 (H) : GM power setting 13</p>	<p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 7 MEI : 00440115972989 Plane : X (Full) 指 (V) : GM power setting 13</p>



WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11a CH116 5580MHz	
1	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 19 Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 8 NREI : 00440115972989 Plane : X (Full) 指 (H) : GM power setting 13</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengzeyan warehouse, NanshanDistrict, Shenzhen, Guangdong, china</p> <p>Date: 20 Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 8 NREI : 00440115972989 Plane : X (Full) 指 (V) : SM power setting 13</p>



WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11a CH140 5700MHz	
1	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	<p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 9 NRE1 : 00440115972989 Plane : X (Full) 指 (H) : GM power setting 13</p>	<p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 9 NRE1 : 00440115972989 Plane : X (Full) 指 (V) : GM power setting 13</p>



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

Table with 2 main columns: Horizontal and Vertical. Each column contains a graph of Level (dBuV/m) vs Frequency (MHz) with FCC CLASS B and FCC CLASS B (AVG) limits. Includes site information and test parameters.



WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11n HT20 CH116 5580MHz	
1	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 19 Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 17 MEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 power setting 13</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 20 Date: 2016-11-11</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 17 MEI : 00440115972989 Plane : X (Full) 指 (R) MCS0 power setting 13</p>



WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11n HT20 CH140 5700MHz	
1	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	<p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 18 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>	<p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 18 MEI : 00440115972989 Plane : X (Full) 指 (R) : MCS0 power setting 13</p>



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

Table with 2 main columns: Horizontal and Vertical. Each column contains a graph of Level (dBuV/m) vs Frequency (MHz) with FCC CLASS B and FCC CLASS B (AVG) limits. Includes site information and test parameters like Date: 2016-11-14, Site: 03CH03-SZ, Condition: FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL, etc.



WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11n HT40 CH110 5550MHz	
1	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 19 Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 24 NEM : 00440115972989 Plane : X (Full) 指 [R] : MCS0 power setting 13</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 20 Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 24 NEM : 00440115972989 Plane : X (Full) 指 [R] : MCS0 power setting 13</p>



WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11n HT40 CH134 5670MHz	
1	Horizontal	Vertical
<p>Peak</p> <p>Avg.</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 25 MEI : 00440115972989 Plane : X (Full) 指 [R] MCS0 power setting 13</p>	<p>No. 3 Building, the third floor of south, Shihe River west, Fengze Yuan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m HF_ANT_160507 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 25 MEI : 00440115972989 Plane : X (Full) 指 [R] MCS0 power setting 13</p>



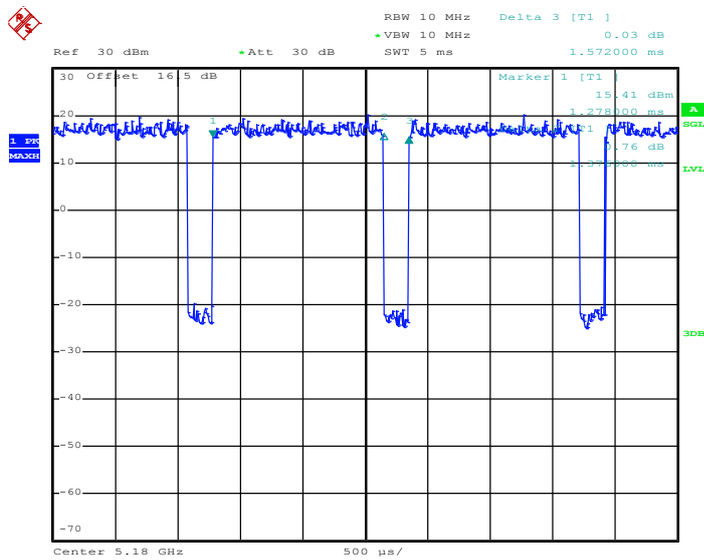
Emission below 1GHz
5GHz WIFI 802.11n HT20 (LF)

WIFI	5GHz WIFI	
ANT	802.11n HT20 LF	
1	Horizontal	Vertical
<p>QP / Peak</p>	<p>No. 3 Building, the third floor of south, Shake Silver west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m LF35408CBL6112D_6 HORIZONTAL Detector : Peak Project : (FR) 682304 Mode : Mode 16 IMEI : 00440115972989 Plane : X (Full) 指向</p>	<p>No. 3 Building, the third floor of south, Shake Silver west, Fengzeyan warehouse, Nanshan District, Shenzhen, Guangdong, China</p> <p>Date: 2016-11-14</p> <p>Site : 03CH03-SZ Condition : FCC CLASS-B 3m LF35408CBL6112D_6 VERTICAL Detector : Peak Project : (FR) 682304 Mode : Mode 16 IMEI : 00440115972989 Plane : X (Full) 指向</p>

Appendix D. Duty Cycle Plots

Band	Duty Cycle(%)	T(ms)	1/T(kHz)	VBW Setting
802.11a	87.53	1.38	0.73	1KHz
5GHz 802.11n HT20	86.77	1.29	0.78	1KHz
5GHz 802.11n HT40	75.83	0.64	1.56	3KHz

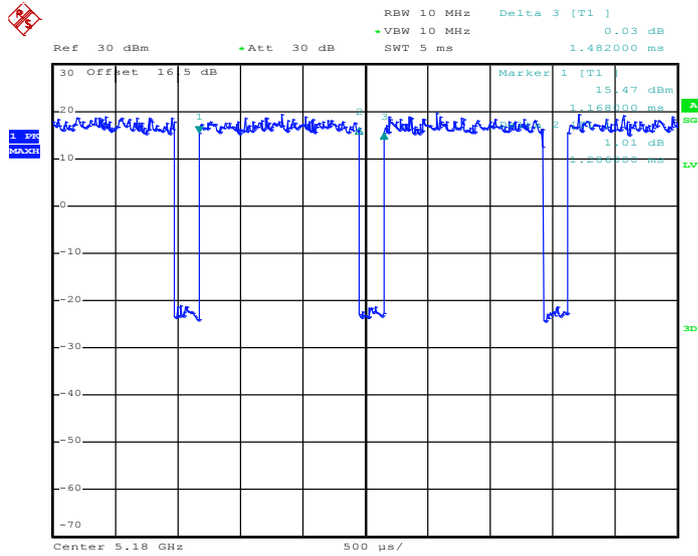
802.11a



Date: 7.NOV.2016 15:28:33

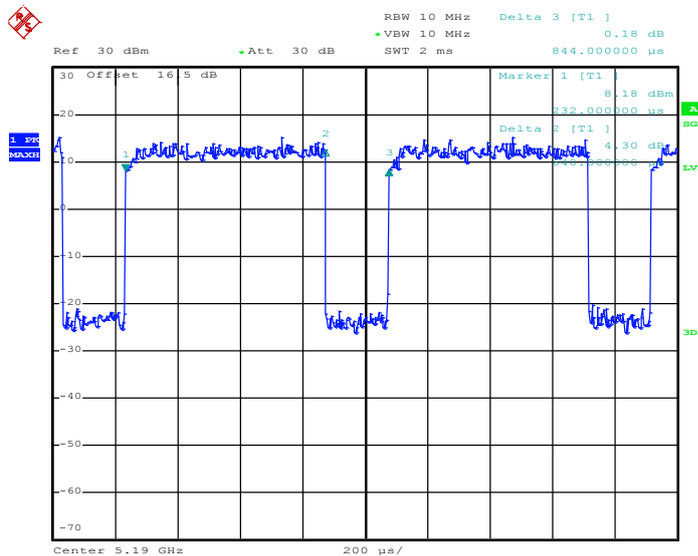


802.11n HT20



Date: 7.NOV.2016 15:38:19

802.11n HT40



Date: 7.NOV.2016 15:43:18