

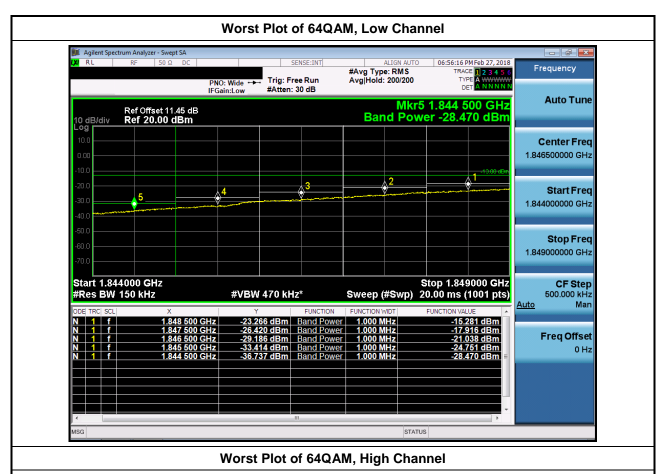
Report No.: FG7D1203P24 Page: 118 of 143

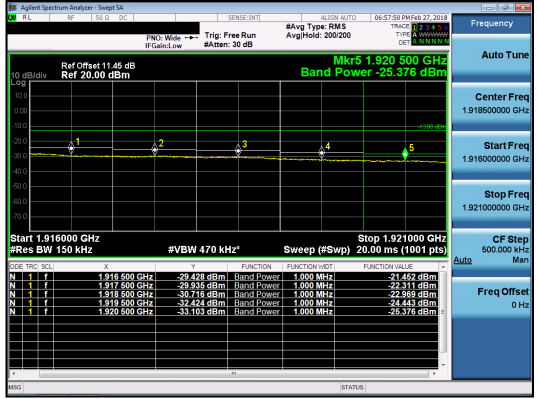


				Mea	sured l	Band E	dge Re	esult				
Channel		PCC	SCC	PCC	RB	SCC	RB	Range	ANT 0	ANT2	Total	Limit
Bandwidth (MHz)	Modulation	Freq. (MHz)	Freq. (MHz)	size	offset	size	offset	(MHz)	(dBm)	(dBm)	(dBm)	(dBm)
								1849~1848	-35.647	-47.323	-35.36	-13
								1848~1847	-42.873	-48.837	-41.89	-13
				1	0	1	0	1847~1846	-44.290	-49.143	-43.06	-13
								1846~1845	-45.589	-49.297	-44.05	-13
								1845~1844	-48.299	-49.775	-45.96	-13
							1848~1	1849~1848	-15.281	-28.431	-15.08	-13
								1848~1847	-17.916	-29.302	-17.61	-13
				25	0	50		1847~1846	-21.038	-30.646	-20.59	-13
								1846~1845	-24.751	-31.592	-23.93	-13
5+10	64QAM 18	1852.5	1910.0					1845~1844	-28.470	-33.081	-27.18	-13
3110	OTQAIVI	1002.0	1310.0					1916~1917	-50.130	-35.548	-35.40	-13
								1917~1918	-50.551	-40.950	-40.50	-13
				1	24	1	49	1918~1919	-50.679	-41.809	-41.28	-13
								1919~1920	-50.771	-45.351	-44.25	-13
								1920~1921	-50.795	-47.357	-45.73	-13
								1916~1917	-37.563	-21.452	-21.35	-13
								1917~1918	-40.696	-22.311	-22.25	-13
				25	0	50	0	1918~1919	-44.342	-22.969	-22.94	-13
								1919~1920	-46.650	-24.443	-24.42	-13
								1920~1921	-47.970	-25.376	-25.35	-13

Report No.: FG7D1203P24 Page: 119 of 143







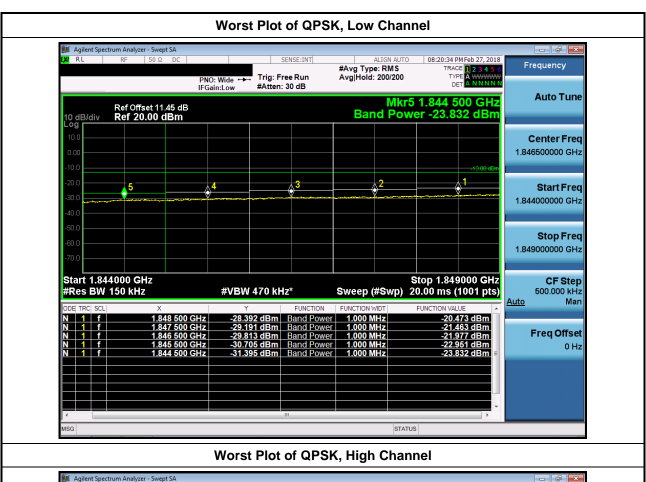
Report No.: FG7D1203P24 Page: 120 of 143



				Mea	sured l	Band E	dge Re	esult				
Channel		PCC	SCC	PCC	RB	sco	RB	Range	ANT 0	ANT2	Total	Limit
Bandwidth (MHz)	Modulation	Freq. (MHz)	Freq. (MHz)	size	offset	size	offset	(MHz)	(dBm)	(dBm)	(dBm)	(dBm)
								1849~1848	-34.056	-47.966	-33.88	-13
								1848~1847	-40.190	-49.004	-39.65	-13
				1	0	1	0	1847~1846	-39.584	-48.878	-39.10	-13
								1846~1845	-43.917	-49.594	-42.88	-13
								1845~1844	-45.940	-49.841	-44.46	-13
								1849~1848	-20.473	-33.543	-20.26	-13
								1848~1847	-21.463	-36.274	-21.32	-13
			855.0 1912.5	50	0	25 0	0	1847~1846	-21.977	-39.184	-21.90	-13
								1846~1845	-22.951	-43.821	-22.92	-13
10+5	QPSK	1855.0						1845~1844	-23.832	-46.374	-23.81	-13
10+3	QFSK	1055.0	1912.5					1916~1917	-49.337	-38.332	-38.00	-13
								1917~1918	-49.920	-43.930	-42.95	-13
				1	49	1	24	1918~1919	-50.072	-43.645	-42.75	-13
								1919~1920	-50.175	-44.764	-43.67	-13
								1920~1921	-50.305	-48.661	-46.40	-13
								1916~1917	-33.731	-23.000	-22.65	-13
								1917~1918	-34.195	-24.200	-23.79	-13
				50	0	25	0	1918~1919	-34.922	-25.014	-24.59	-13
								1919~1920	-35.448	-28.244	-27.49	-13
								1920~1921	-36.790	-33.866	-32.08	-13

Report No.: FG7D1203P24 Page: 121 of 143







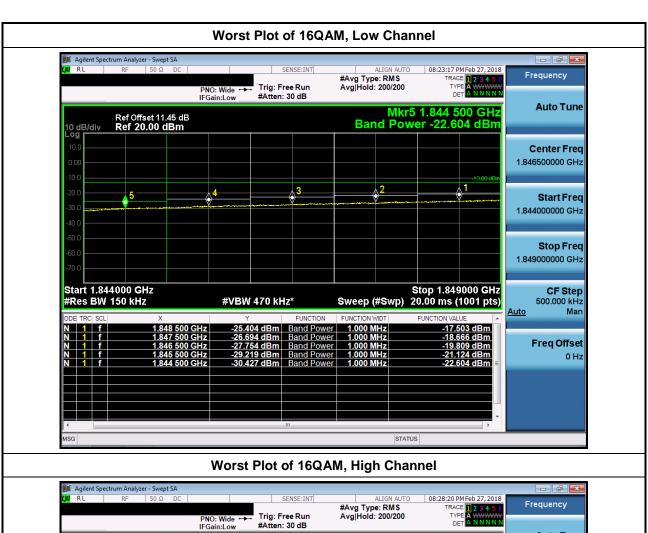
Report No.: FG7D1203P24 Page: 122 of 143



				Mea	sured l	Band E	dge Re	esult				
Channel		PCC	SCC	PCC	RB	sco	RB	Range	ANT 0	ANT2	Total	Limit
Bandwidth (MHz)	Modulation	Freq. (MHz)	Freq. (MHz)	size	offset	size	offset	(MHz)	(dBm)	(dBm)	(dBm)	(dBm)
							0	1849~1848	-33.853	-47.853	-33.68	-13
								1848~1847	-39.965	-48.945	-39.45	-13
				1	0	1		1847~1846	-38.724	-48.769	-38.31	-13
								1846~1845	-43.354	-49.548	-42.42	-13
								1845~1844	-45.493	-49.794	-44.12	-13
								1849~1848	-17.503	-33.161	-17.39	-13
			1855.0 1912.5					1848~1847	-18.666	-35.991	-18.59	-13
				50	0	25	0	1847~1846	-19.809	-39.215	-19.76	-13
								1846~1845	-21.124	-42.891	-21.10	-13
10+5	16QAM 18	1855.0						1845~1844	-22.604	-45.736	-22.58	-13
10+3	IOQAW	1000.0	1912.5					1916~1917	-49.326	-37.886	-37.58	-13
								1917~1918	-49.927	-43.834	-42.88	-13
				1	49	1	24	1918~1919	-50.162	-42.546	-41.85	-13
								1919~1920	-50.170	-43.821	-42.92	-13
								1920~1921	-50.353	-48.625	-46.39	-13
								1916~1917	-32.066	-20.579	-20.28	-13
								1917~1918	-32.834	-22.383	-22.01	-13
				50	0	25	0	1918~1919	-33.868	-24.290	-23.84	-13
								1919~1920	-35.062	-28.041	-27.25	-13
								1920~1921	-36.709	-32.266	-30.93	-13

Report No.: FG7D1203P24 Page: 123 of 143







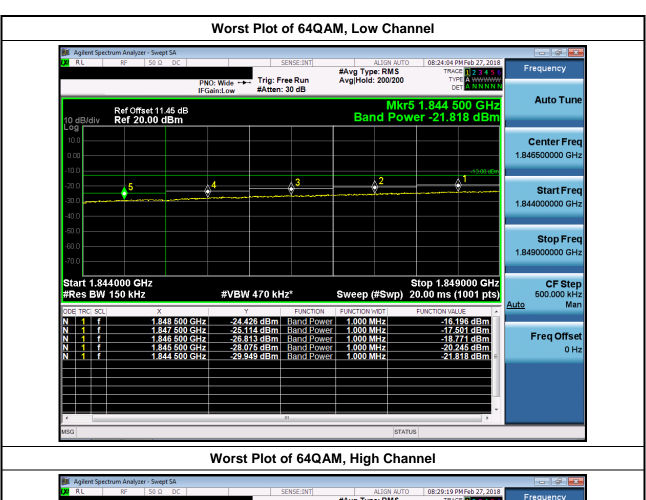
Report No.: FG7D1203P24 Page: 124 of 143



				Mea	sured l	Band E	dge Re	esult				
Channel		PCC	SCC	PCC	RB	sco	RB	Range	ANT 0	ANT2	Total	Limit
Bandwidth (MHz)	Modulation	Freq. (MHz)	Freq. (MHz)	size	offset	size	offset	(MHz)	(dBm)	(dBm)	(dBm)	(dBm)
							0	1849~1848	-33.988	-48.053	-33.82	-13
								1848~1847	-40.113	-48.919	-39.58	-13
				1	0	1		1847~1846	-38.489	-48.865	-38.11	-13
								1846~1845	-43.245	-49.520	-42.33	-13
								1845~1844	-45.460	-49.799	-44.10	-13
							0	1849~1848	-16.196	-32.866	-16.10	-13
			55.0 1912.5					1848~1847	-17.501	-35.790	-17.44	-13
				50	0	25		1847~1846	-18.771	-38.927	-18.73	-13
								1846~1845	-20.245	-42.530	-20.22	-13
10+5	64QAM 1	1855.0						1845~1844	-21.818	-45.464	-21.80	-13
10+3	04QAIVI	1000.0	1912.0					1916~1917	-49.345	-38.227	-37.90	-13
								1917~1918	-49.932	-43.929	-42.96	-13
				1	49	1	24	1918~1919	-50.158	-43.075	-42.30	-13
								1919~1920	-50.149	-44.191	-43.21	-13
								1920~1921	-50.314	-48.663	-46.40	-13
								1916~1917	-31.758	-19.726	-19.46	-13
								1917~1918	-32.638	-21.810	-21.47	-13
				50	0	25	0	1918~1919	-33.616	-24.003	-23.55	-13
								1919~1920	-34.883	-27.696	-26.94	-13
								1920~1921	-36.648	-31.777	-30.55	-13

Report No.: FG7D1203P24 Page : 125 of 143







Report No.: FG7D1203P24 Page: 126 of 143



# 3.5 Occupied Bandwidth

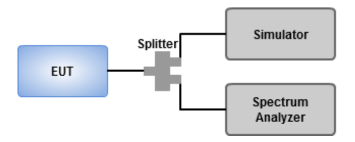
### 3.5.1 Test Procedures

1. Set as below setting for LTE mode

Bandwidth (MHz)	RBW (kHz)	VBW (KHz)	Detector	Sweep time
5	56	180	Peak	Auto
10	100	300	Peak	Auto
15	150	470	Peak	Auto
20	200	620	Peak	Auto

2. Using occupied bandwidth measurement function of spectrum analyzer to measure occupied bandwidth.

## 3.5.2 Test Setup

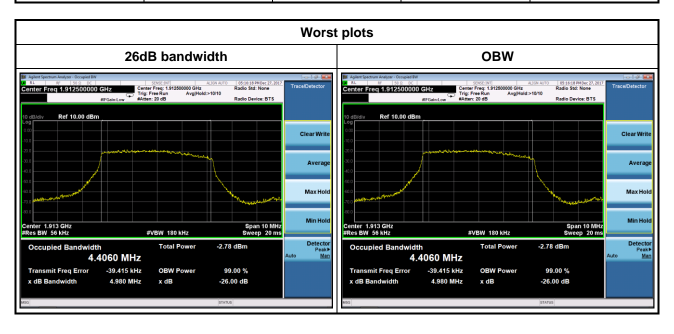


Report No.: FG7D1203P24 Page: 127 of 143



## 3.5.3 Test Result of Occupied Bandwidth\_CDD mode

Channel Bandwidth (MHz)	Modulation	Frequency (MHz)	26dB BW (MHz)	99% OBW (MHz)
5	QPSK	1852.5	4.9340	4.1323
5	QPSK	1882.5	4.8800	4.3531
5	QPSK	1912.5	4.9800	4.4060
5	16QAM	1852.5	4.9150	4.1332
5	16QAM	1882.5	4.9360	4.3728
5	16QAM	1912.5	4.9500	4.3952
5	64QAM	1852.5	4.8670	4.0922
5	64QAM	1882.5	4.8740	4.3541
5	64QAM	1912.5	4.9310	4.4029



Report No.: FG7D1203P24 Page: 128 of 143



Channel Bandwidth (MHz)	Modulation	Frequency (MHz)	26dB BW (MHz)	99% OBW (MHz)
10	QPSK	1855.0	9.5390	8.8800
10	QPSK	1882.5	9.3080	8.6030
10	QPSK	1910.0	9.3700	8.7378
10	16QAM	1855.0	9.5580	8.8227
10	16QAM	1882.5	9.3440	8.7237
10	16QAM	1910.0	9.3620	8.7228
10	64QAM	1855.0	9.5560	8.8171
10	64QAM	1882.5	9.3160	8.5835
10	64QAM	1910.0	9.3010	8.6087



Report No.: FG7D1203P24 Page: 129 of 143



Channel Bandwidth (MHz)	Modulation	Frequency (MHz)	26dB BW (MHz)	99% OBW (MHz)
15	QPSK	1857.5	14.3500	13.4120
15	QPSK	1882.5	14.4900	13.4960
15	QPSK	1907.5	14.2800	13.4340
15	16QAM	1857.5	14.3100	13.4140
15	16QAM	1882.5	14.4900	13.4760
15	16QAM	1907.5	14.3900	13.4150
15	64QAM	1857.5	14.3700	13.3890
15	64QAM	1882.5	14.4600	13.4910
15	64QAM	1907.5	14.4000	13.4070



Report No.: FG7D1203P24 Page: 130 of 143



Channel Bandwidth (MHz)	Modulation	Frequency (MHz)	26dB BW (MHz)	99% OBW (MHz)
20	QPSK	1860.0	18.9100	17.8220
20	QPSK	1882.5	18.8100	17.7820
20	QPSK	1905.0	18.6200	17.4950
20	16QAM	1860.0	18.8700	17.8480
20	16QAM	1882.5	18.9200	17.8410
20	16QAM	1905.0	18.7100	17.5900
20	64QAM	1860.0	18.9400	17.8160
20	64QAM	1882.5	18.9400	17.8140
20	64QAM	1905.0	18.7700	17.5050

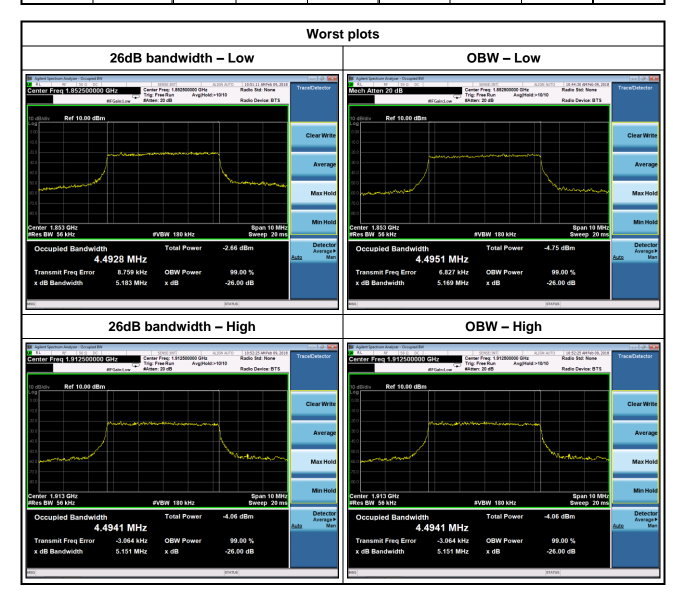


Report No.: FG7D1203P24 Page: 131 of 143



### 3.5.4 Test Result of Occupied Bandwidth\_CA mode

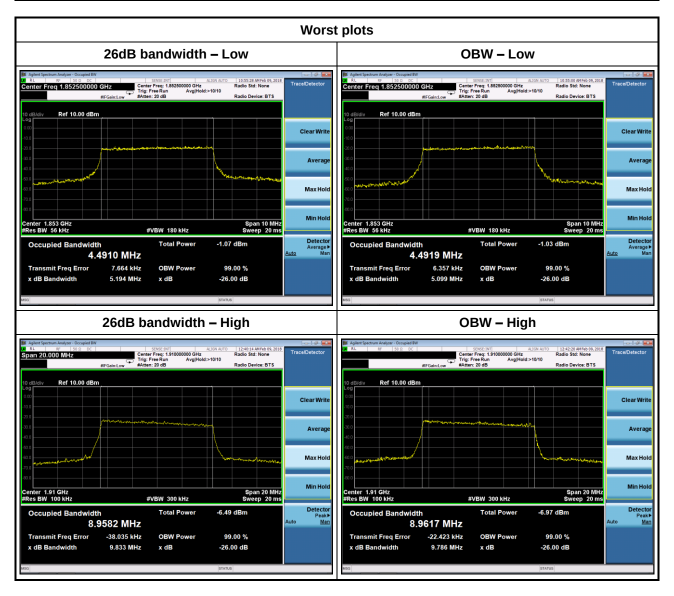
Channel Bandwidth (MHz)	Modulation	PCC Freq. (MHz)	26dB BW (MHz)	99% OBW (MHz)	SCC Freq. (MHz)	26dB BW (MHz)	99% OBW (MHz)	PCC+SCC 99% OBW (MHz)
5+5	QPSK	1852.5	5.1690	4.4951	1912.5	5.0540	4.4827	8.9778
5+5	16QAM	1852.5	5.0160	4.4945	1912.5	5.1150	4.4793	8.9738
5+5	64QAM	1852.5	5.1830	4.4928	1912.5	5.1510	4.4941	8.9869



Report No.: FG7D1203P24 Page: 132 of 143



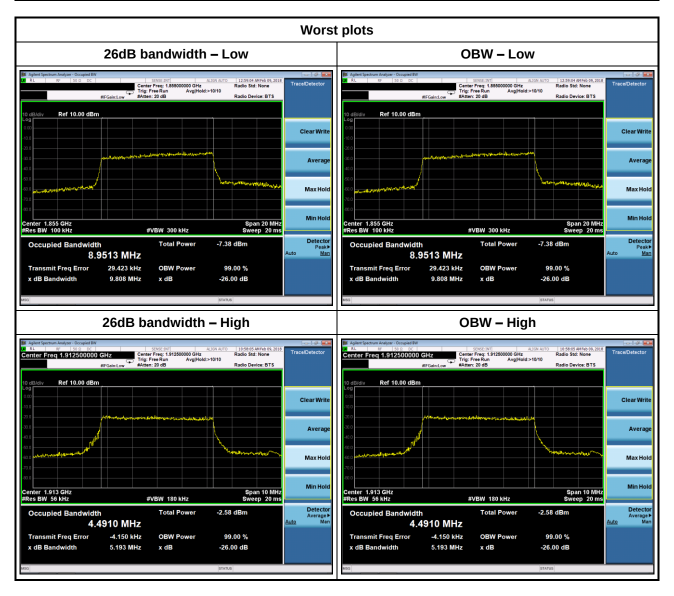
Channel Bandwidth (MHz)	Modulation	PCC Freq. (MHz)	26dB BW (MHz)	99% OBW (MHz)	SCC Freq. (MHz)	26dB BW (MHz)	99% OBW (MHz)	PCC+SCC 99% OBW (MHz)
5+10	QPSK	1852.5	5.0990	4.4919	1910.0	9.8330	8.9582	13.4501
5+10	16QAM	1852.5	5.0360	4.4904	1910.0	9.7970	8.9473	13.4377
5+10	64QAM	1852.5	5.1940	4.4910	1910.0	9.7860	8.9617	13.4527



Report No.: FG7D1203P24 Page: 133 of 143



Channel Bandwidth (MHz)	Modulation	PCC Freq. (MHz)	26dB BW (MHz)	99% OBW (MHz)	SCC Freq. (MHz)	26dB BW (MHz)	99% OBW (MHz)	PCC+SCC 99% OBW (MHz)
10+5	QPSK	1855.0	9.7530	8.9425	1912.5	5.0470	4.4892	13.4317
10+5	16QAM	1855.0	9.8080	8.9513	1912.5	5.1930	4.4910	13.4423
10+5	64QAM	1855.0	9.7000	8.9319	1912.5	4.9810	4.4847	13.4166



Report No.: FG7D1203P24 Page: 134 of 143



## 3.6 Peak to Average Ratio

### 3.6.1 Limit of Peak to Average Ratio

Peak-to-average ratio (PAR) of the transmission may not exceed 13 dB.

#### 3.6.2 Test Procedures

#### CDD mode

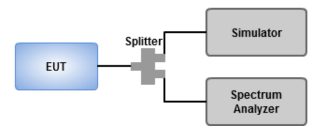
- 1. Enable CCDF function of spectrum analyzer and set as below setting for LTE mode
- 2. Set the number of counts to a value that stabilizes the measured CCDF curve.
- 3. Record the maximum PAPR level associated with a probability of 0.1%.

#### CA mode

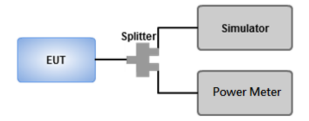
- A broadband Peak RF power meter is used for output power measurement. The video bandwidth of power meter is greater than occupied bandwidth of EUT. If duty cycle of test signal is not 100 %, trigger and gating function of power meter will be enabled to capture transmission burst for measuring output power.
- 2. Measured and recored peak and average power
- 3. PAPR (dB) = Ppk -Pavg

### 3.6.3 Test Setup

### For CDD mode



#### For CA mode

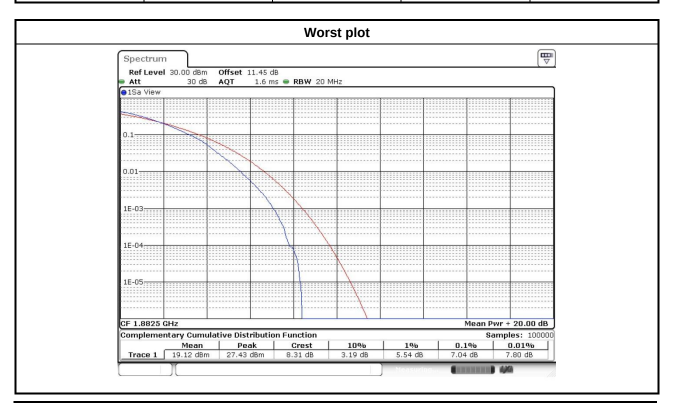


Report No.: FG7D1203P24 Page: 135 of 143



### 3.6.4 Test Result of Peak to Average Ratio\_CDD mode

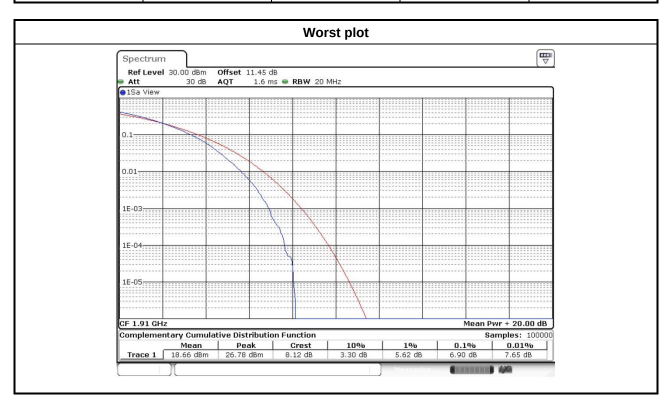
Channel Bandwidth (MHz)	Modulation	Frequency (MHz)	Antenna Port	Peak to Average Ratio (dB)
5	QPSK	1852.5	ANT 0	5.54
5	QPSK	1052.5	ANT 2	5.39
E	QPSK	1882.5	ANT 0	6.09
5	QPSK	1002.5	ANT 2	5.91
-	ODCK	4040.5	ANT 0	5.57
5	QPSK	1912.5	ANT 2	5.83
	16QAM 1852.5	4050.5	ANT 0	6.23
5		1852.5	ANT 2	6.09
	16QAM	16QAM 1882.5	ANT 0	6.81
5			ANT 2	6.78
-	40001	4040.5	ANT 0	6.12
5	16QAM	1912.5	ANT 2	6.55
_	C40AN4	1852.5	ANT 0	6.61
5	64QAM		ANT 2	6.55
E	64QAM	64QAM 1882.5	ANT 0	7.04
5			ANT 2	6.78
E	64QAM	1912.5	ANT 0	6.58
5			ANT 2	6.78



Report No.: FG7D1203P24 Page: 136 of 143



Channel Bandwidth (MHz)	Modulation	Frequency (MHz)	Antenna Port	Peak to Average Ratio (dB)
10	QPSK	1855.0	ANT 0	5.54
10	QPSK	1655.0	ANT 2	5.33
10	QPSK	4000 F	ANT 0	6.09
10	QPSK	1882.5	ANT 2	5.91
10	QPSK	1910.0	ANT 0	5.80
10	QPSK	1910.0	ANT 2	5.97
40	40000	4055.0	ANT 0	6.23
10	16QAM	1855.0	ANT 2	6.17
10	16QAM	16QAM 1882.5	ANT 0	6.70
10			ANT 2	6.41
40	40000	4040.0	ANT 0	6.41
10	16QAM	1910.0	ANT 2	6.58
40	64QAM	4055.0	ANT 0	6.58
10	64QAIVI	1855.0	ANT 2	6.43
40	64QAM	1000 F	ANT 0	6.81
10		1882.5	ANT 2	6.70
40	64QAM	4040.0	ANT 0	6.81
10		1910.0	ANT 2	6.90



Report No.: FG7D1203P24 Page: 137 of 143



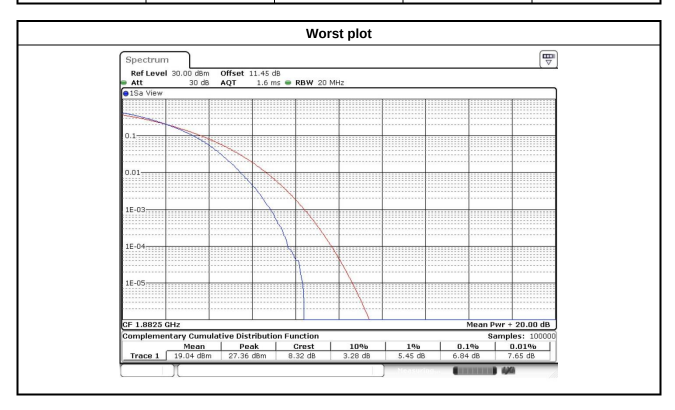
Channel Bandwidth (MHz)	Modulation	Frequency (MHz)	Antenna Port	Peak to Average Ratio (dB)
15	QPSK	1057.5	ANT 0	5.30
15	QPSN	1857.5	ANT 2	5.28
45	QPSK	4000 F	ANT 0	6.03
15	QPSK	1882.5	ANT 2	5.65
15	QPSK	1907.5	ANT 0	5.57
15	QPSK	1907.5	ANT 2	5.30
45	40000	4057.5	ANT 0	6.29
15	16QAM	1857.5	ANT 2	6.17
15	16QAM	16QAM 1882.5	ANT 0	6.64
15	TOQAIVI	1002.3	ANT 2	6.38
45	16QAM	1907.5	ANT 0	6.38
15	IOQAIVI	1907.5	ANT 2	6.35
15	64QAM	1857.5	ANT 0	6.58
15	64QAIVI	1057.5	ANT 2	6.49
15	64QAM	1002 5	ANT 0	6.99
15	04QAIVI	1882.5	ANT 2	6.75
15	64QAM	4007.5	ANT 0	6.61
15	04QAIVI	1907.5	ANT 2	6.55



Report No.: FG7D1203P24 Page: 138 of 143



Channel Bandwidth (MHz)	Modulation	Frequency (MHz)	Antenna Port	Peak to Average Ratio (dB)
20	QPSK	1860.0	ANT 0	4.90
20	QPSK	1000.0	ANT 2	5.04
20	QPSK	1882.5	ANT 0	5.80
20	QPSK	1002.5	ANT 2	5.45
20	QPSK	1905.0	ANT 0	5.33
20	QFSK	1905.0	ANT 2	4.90
20	16001	1960.0	ANT 0	6.09
20	16QAM	1860.0	ANT 2	6.17
20	16QAM	1882.5	ANT 0	6.75
20	TOQAIVI	1002.3	ANT 2	6.35
20	16QAM	1005.0	ANT 0	6.38
20	TOQAIVI	1905.0	ANT 2	6.20
20	64QAM	1860.0	ANT 0	6.43
20	64QAIVI	1000.0	ANT 2	6.49
20	22		ANT 0	6.84
20	64QAM	1882.5	ANT 2	6.61
20	640004	1005.0	ANT 0	6.46
20	64QAM	1905.0	ANT 2	6.14



Report No.: FG7D1203P24 Page: 139 of 143



# 3.6.5 Test Result of Peak to Average Ratio\_CA mode

Channel Bandwidth (MHz)	Modulation	PCC Freq. (MHz)	SCC Freq. (MHz)	Total Peak Power (dBm)	Total Average Power (dBm)	Peak to Average Ratio (dB)
5+5	QPSK	1852.5	1912.5	30.34	25.66	4.68
5+5	16QAM	1852.5	1912.5	30.37	25.60	4.77
5+5	64QAM	1852.5	1912.5	30.57	25.54	5.03

Channel Bandwidth (MHz)	Modulation	PCC Freq. (MHz)	SCC Freq. (MHz)	Total Peak Power (dBm)	Total Average Power (dBm)	Peak to Average Ratio (dB)
5+10	QPSK	1852.5	1910.0	30.66	25.81	4.85
5+10	16QAM	1852.5	1910.0	30.75	25.8	4.95
5+10	64QAM	1852.5	1910.0	30.71	25.76	4.95

Channel Bandwidth (MHz)	Modulation	PCC Freq. (MHz)	SCC Freq. (MHz)	Total Peak Power (dBm)	Total Average Power (dBm)	Peak to Average Ratio (dB)
10+5	QPSK	1855.0	1912.5	30.46	25.84	4.62
10+5	16QAM	1855.0	1912.5	30.69	25.73	4.96
10+5	64QAM	1855.0	1912.5	30.73	25.79	4.94

Report No.: FG7D1203P24 Page: 140 of 143



## 3.7 Frequency Stability

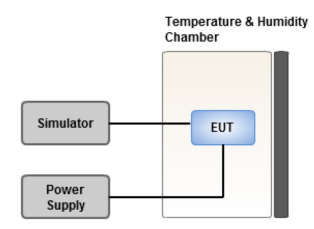
### 3.7.1 Limit of Frequency Stability

The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block.

#### 3.7.2 Test Procedures

- 1. EUT was placed at temperature chamber and connected to an external power supply.
- 2. Temperature and voltage condition shall be tested to confirm frequency stability.
- 3. Temperature range is from -40~60°C and voltage range is from lowest to highest working voltage.
- 4. Tem Link up EUT and simulator. Confirm frequency drift value of simulator and record it.

### 3.7.3 Test Setup



Report No.: FG7D1203P24 Page: 141 of 143



# 3.7.4 Test Result of Frequency Stability\_CDD mode

Tomporature (°C)	Veltege (ce)	Frequency Drift (ppm)				
Temperature (°C)	Voltage (ac)	CB: 5MHz	CB: 10MHz	CB: 15MHz	CB: 20MHz	
60	120	-0.021	-0.020	-0.018	-0.017	
50	120	-0.018	-0.019	-0.019	-0.018	
40	120	-0.017	-0.018	-0.017	-0.017	
30	120	-0.019	-0.018	-0.019	-0.015	
20	120	-0.020	-0.019	-0.018	-0.016	
10	120	-0.021	-0.018	-0.017	-0.018	
0	120	-0.016	-0.018	-0.019	-0.019	
-10	120	-0.018	-0.019	-0.021	-0.018	
-20	120	-0.019	-0.020	-0.019	-0.020	
-30	120	-0.020	-0.021	-0.020	-0.019	
-40	120	-0.021	-0.022	-0.021	-0.020	
20	138	-0.023	-0.022	-0.020	-0.021	
20	102	-0.024	-0.023	-0.021	-0.022	

## 3.7.5 Test Result of Frequency Stability\_CA mode

T(°C)	Veltere (se)	Frequency Drift (ppm)				
Temperature (°C)	Voltage (ac)	CB: 5MHz+5MHz	CB: 5MHz+10MHz	CB: 10MHz+5MHz		
60	120	-0.019	-0.017	-0.02		
50	120	-0.018	-0.018	-0.19		
40	120	-0.017	-0.017	-0.018		
30	120	-0.018	-0.018	-0.019		
20	120	-0.017	-0.015	-0.021		
10	120	-0.018	-0.019	-0.019		
0	120	-0.019	-0.017	-0.021		
-10	120	-0.018	-0.019	-0.017		
-20	120	-0.019	-0.018	-0.018		
-30	120	-0.018	-0.02	-0.017		
-40	120	-0.02	-0.021	-0.02		
20	138	-0.021	-0.02	-0.018		
20	102	-0.023	-0.022	-0.021		

Report No.: FG7D1203P24 Page: 142 of 143



## 4 Test laboratory information

Established in 2012, ICC provides foremost EMC & RF Testing and advisory consultation services by our skilled engineers and technicians. Our services employ a wide variety of advanced edge test equipment and one of the widest certification extents in the business.

International Certification Corp (EMC and Wireless Communication Laboratory), it is our definitive objective is to institute long term, trust-based associations with our clients. The expectation we set up with our clients is based on outstanding service, practical expertise and devotion to a certified value structure. Our passion is to grant our clients with best EMC / RF services by oriented knowledgeable and accommodating staff.

Our Test sites are located at Linkou District and Kwei Shan District. Location map can be found on our website <a href="http://www.icertifi.com.tw">http://www.icertifi.com.tw</a>.

#### Linkou

Tel: 886-2-2601-1640 No. 30-2, Ding Fwu Tsuen, Lin Kou District, New Taipei City,

Taiwan, R.O.C.

#### Kwei Shan

Tel: 886-3-271-8666 No. 3-1, Lane 6, Wen San 3rd St., Kwei Shan District, Tao Yuan City 333, Taiwan, R.O.C.

### Kwei Shan Site II

Tel: 886-3-271-8640

No. 14-1, Lane 19, Wen San 3rd St., Kwei Shan District, Tao Yuan City 333, Taiwan, R.O.C..

If you have any suggestion, please feel free to contact us as below information

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Email: ICC\_Service@icertifi.com.tw

==END==

Report No.: FG7D1203P24 Page: 143 of 143