Report No.: RXC1402-0026RF03 Page 96of 259



LTE Band 4 16QAM Bandwidth = 5MHz CH20375,RB 12

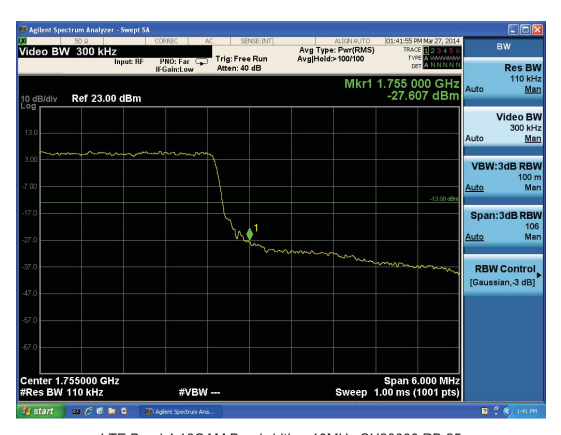


LTE Band 4 16QAM Bandwidth = 5MHz CH20375,RB 25

Report No.: RXC1402-0026RF03 Page 97of 259



LTE Band 4 16QAM Bandwidth = 10MHz CH20000,RB 1

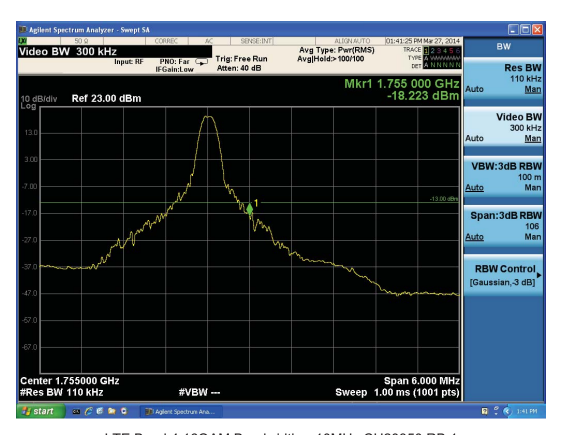


LTE Band 4 16QAM Bandwidth = 10MHz CH20000,RB 25

Report No.: RXC1402-0026RF03 Page 98of 259

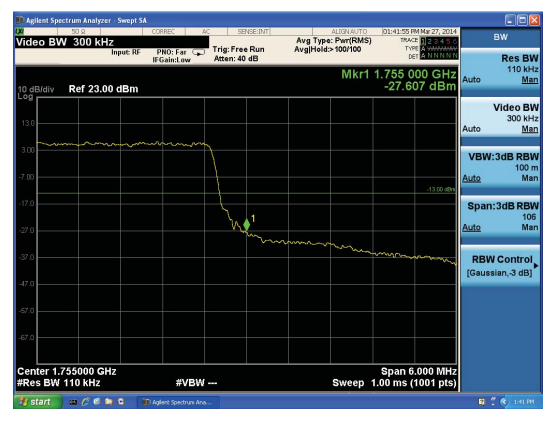


LTE Band 4 16QAM Bandwidth = 10MHz CH20000,RB 50

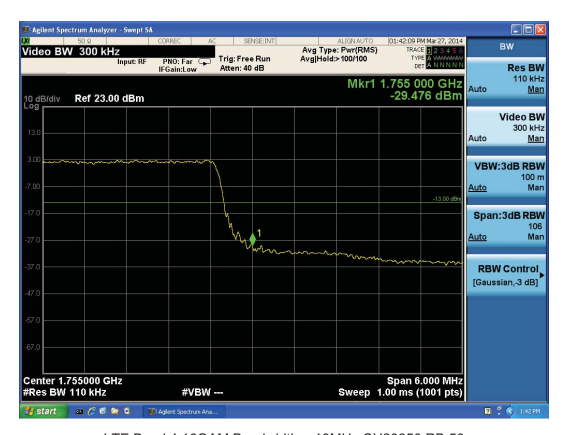


LTE Band 4 16QAM Bandwidth = 10MHz CH20350,RB 1

Report No.: RXC1402-0026RF03 Page 99of 259

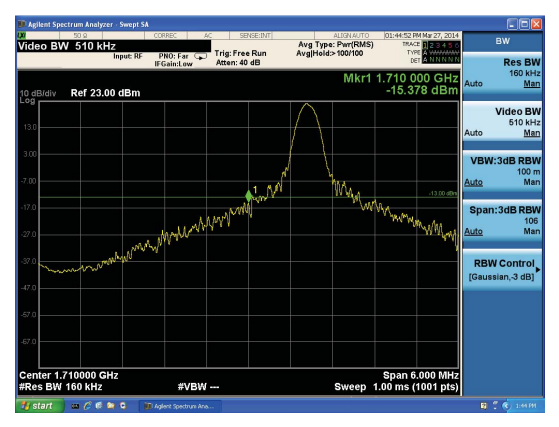


LTE Band 4 16QAM Bandwidth = 10MHz CH20350,RB 25



LTE Band 4 16QAM Bandwidth = 10MHz CH20350,RB 50

Report No.: RXC1402-0026RF03 Page 100of 259

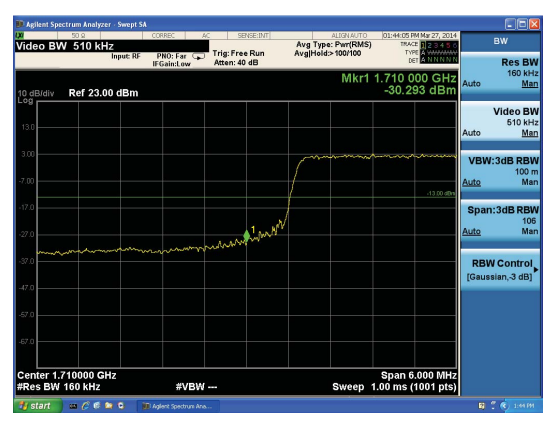


LTE Band 4 16QAM Bandwidth = 15MHz CH20025,RB 1

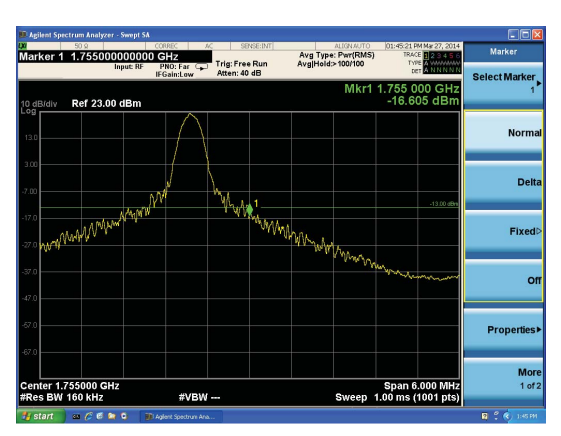


LTE Band 4 16QAM Bandwidth = 15MHz CH20025,RB 38

Report No.: RXC1402-0026RF03 Page 101of 259



LTE Band 4 16QAM Bandwidth = 15MHz CH20025,RB 75



LTE Band 4 16QAM Bandwidth = 15MHz CH20325,RB 1

Report No.: RXC1402-0026RF03 Page 102of 259

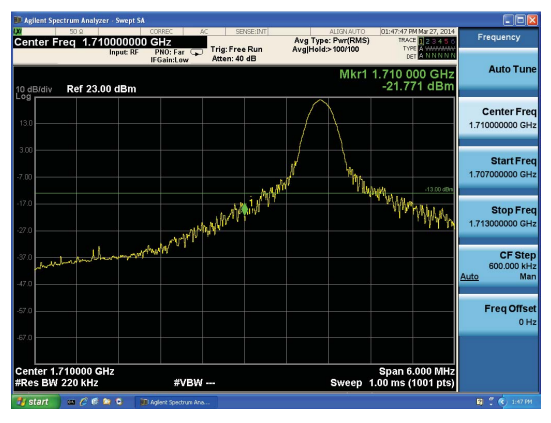


LTE Band 4 16QAM Bandwidth = 15MHz CH20325,RB 38



LTE Band 4 16QAM Bandwidth = 15MHz CH20325,RB 75

Report No.: RXC1402-0026RF03 Page 103of 259



LTE Band 4 16QAM Bandwidth = 20MHz CH20050,RB 1

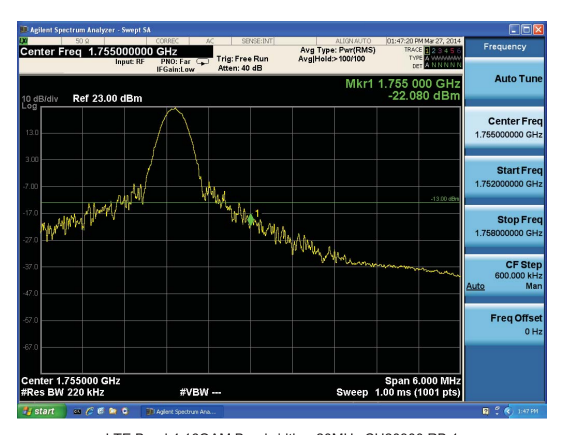


LTE Band 4 16QAM Bandwidth = 20MHz CH20050,RB 50

Report No.: RXC1402-0026RF03 Page 104of 259



LTE Band 4 16QAM Bandwidth = 20MHz CH20050,RB 100



LTE Band 4 16QAM Bandwidth = 20MHz CH20300,RB 1

Report No.: RXC1402-0026RF03 Page 105of 259



LTE Band 4 16QAM Bandwidth = 20MHz CH20300,RB 50



LTE Band 4 16QAM Bandwidth = 20MHz CH20300,RB 100

## TA Technology (Shanghai) Co., Ltd. Test Report

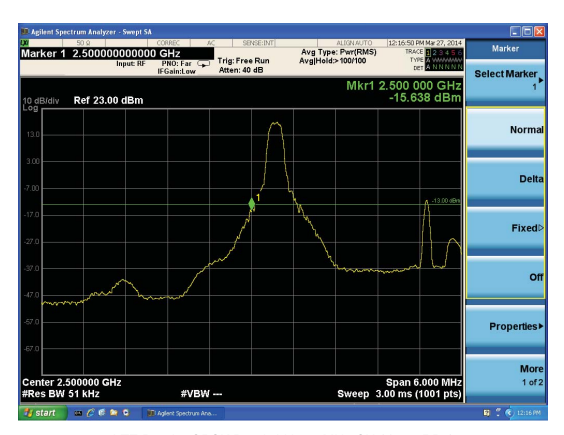
Report No.: RXC1402-0026RF03 Page 106of 259

LTE Band 7										
Bandwidth	Modulation	Channel	RB	RB Start	Reference value (dBm)	Limit(dBm)	Conclusion			
5MHz	QPSK	CH 20775	1	0	-15.638	13	Pass			
			12	0	-25.413	13	Pass			
			25	0	-28.026	13	Pass			
		CH 21425	1	24	-14.950	13	Pass			
			12	11	-26.331	13	Pass			
			25	0	-27.273	13	Pass			
	16QAM	CH 20775	1	0	-16.715	13	Pass			
			12	0	-27.040	13	Pass			
			25	0	-27.824	13	Pass			
		CH 21425	1	24	-16.365	13	Pass			
			12	11	-25.602	13	Pass			
			25	0	-28.759	13	Pass			
	QPSK	CH20800	1	0	-17.080	13	Pass			
			25	0	-28.930	13	Pass			
			50	0	-30.937	13	Pass			
		CH21400	1	49	-15.402	13	Pass			
			25	24	-27.692	13	Pass			
101/1⊔-			50	0	-29.940	13	Pass			
10MHz	16QAM	CH20800	1	0	-16.707	13	Pass			
			25	0	-31.332	13	Pass			
			50	0	-32.270	13	Pass			
		CH21400	1	49	-17.611	13	Pass			
			25	24	-30.225	13	Pass			
			50	0	-30.228	13	Pass			
15MHz	QPSK	CH20825	1	0	-17.226	13	Pass			
			38	0	-28.978	13	Pass			
			75	0	-32.522	13	Pass			
		CH21375	1	74	-18.132	13	Pass			
			38	37	-28.368	13	Pass			
			75	0	-31.922	13	Pass			
	16QAM	CH20825	1	0	-16.479	13	Pass			
			38	0	-29.724	13	Pass			

## TA Technology (Shanghai) Co., Ltd. Test Report

Report No.: RXC1402-0026RF03 Page 107of 259

						1	
			75	0	-32.475	13	Pass
		CH21375	1	74	-19.581	13	Pass
			38	37	-29.485	13	Pass
			75	0	-33.459	13	Pass
20MHz	QPSK	CH20850	1	0	-19.855	13	Pass
			50	0	-31.858	13	Pass
			100	0	-36.039	13	Pass
		CH21350	1	99	-19.208	13	Pass
			50	49	-32.456	13	Pass
			100	0	-34.946	13	Pass
	16QAM	CH20850	1	0	-18.358	13	Pass
			50	0	-33.732	13	Pass
			100	0	-36.542	13	Pass
		CH21350	1	99	-21.479	13	Pass
			50	49	-34.463	13	Pass
			100	0	-35.611	13	Pass

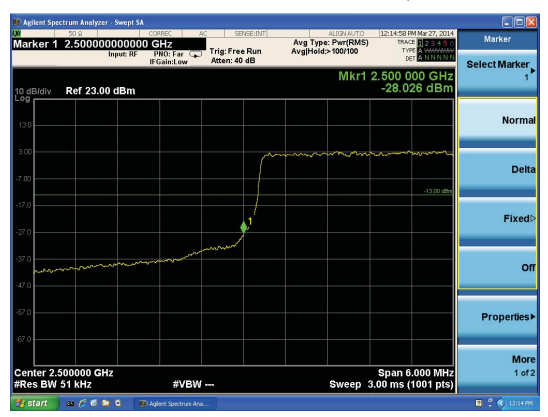


LTE Band 7 QPSK Bandwidth = 5MHz CH 20775,RB 1

Report No.: RXC1402-0026RF03 Page 108of 259

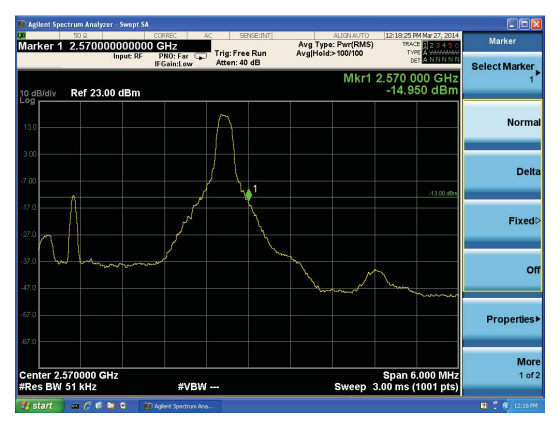


LTE Band 7 QPSK Bandwidth = 5MHz CH 20775,RB 12



LTE Band 7 QPSK Bandwidth = 5MHz CH 20775,RB 25

Report No.: RXC1402-0026RF03 Page 109of 259



LTE Band 7 QPSK Bandwidth = 5MHz CH 21425,RB 1

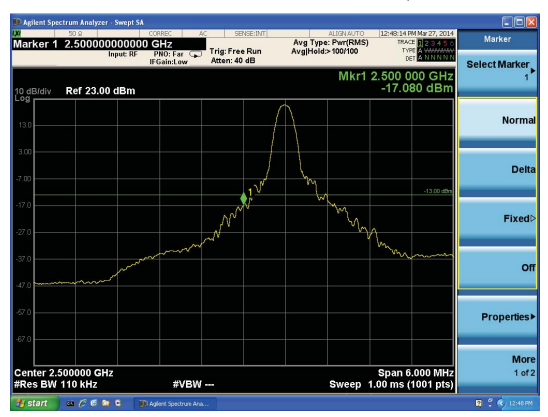


LTE Band 7 QPSK Bandwidth = 5MHz CH 21425,RB 12

Report No.: RXC1402-0026RF03 Page 110of 259



LTE Band 7 QPSK Bandwidth = 5MHz CH 21425,RB 25



LTE Band 7 QPSK Bandwidth = 10MHz CH20800,RB 1

Report No.: RXC1402-0026RF03 Page 111of 259

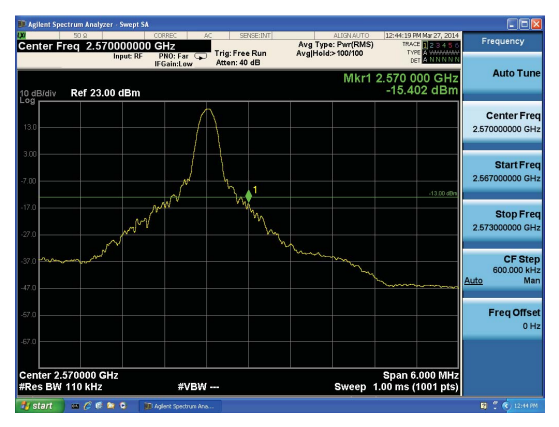


LTE Band 7 QPSK Bandwidth = 10MHz CH20800,RB 25

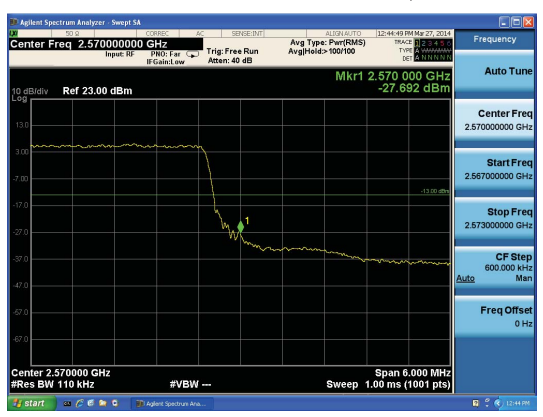


LTE Band 7 QPSK Bandwidth = 10MHz CH20800,RB 50

Report No.: RXC1402-0026RF03 Page 112of 259



LTE Band 7 QPSK Bandwidth = 10MHz CH21400,RB 1

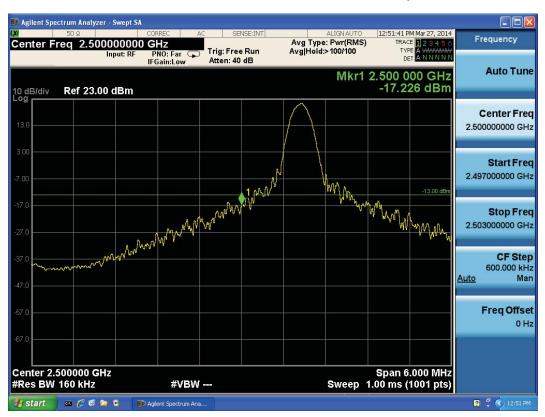


LTE Band 7 QPSK Bandwidth = 10MHz CH21400,RB 25

Report No.: RXC1402-0026RF03 Page 113of 259



LTE Band 7 QPSK Bandwidth = 10MHz CH21400,RB 50

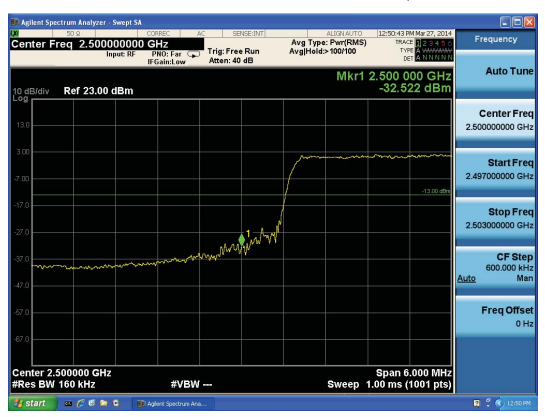


LTE Band 7 QPSK Bandwidth = 15MHz CH20825,RB 1

Report No.: RXC1402-0026RF03 Page 114of 259

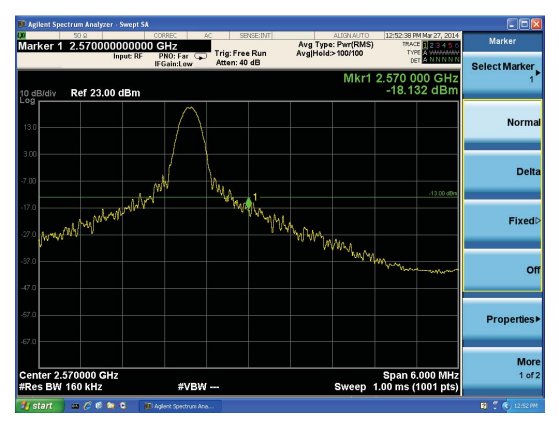


LTE Band 7 QPSK Bandwidth = 15MHz CH20825,RB 38

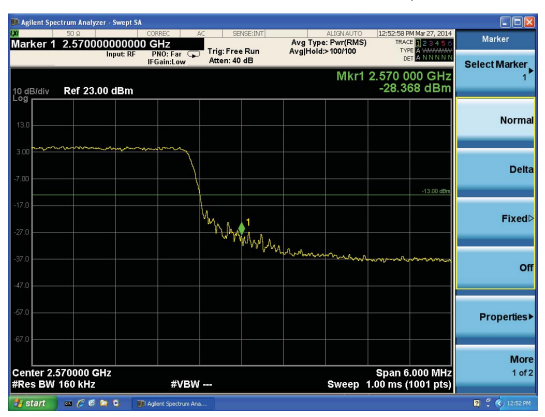


LTE Band 7 QPSK Bandwidth = 15MHz CH20825,RB 75

Report No.: RXC1402-0026RF03 Page 115of 259



LTE Band 7 QPSK Bandwidth = 15MHz CH21375,RB 1



LTE Band 7 QPSK Bandwidth = 15MHz CH21375,RB 38