

Appendix E-Occupied bandwidth and Input-versus-output signal comparison

Test Data:

FDD LTE Band 66				
Signal Level	Test Channel	Signal Type	99% Occupied Channel Bandwidth (MHz)	
			AWGN	GSM
Pre-AGC	Middle Channel	Input	4.487	0.245
		Output	4.487	0.244
3dB Above AGC	Middle Channel	Input	4.488	0.244
		Output	4.485	0.245

Note: This EUT supports 4\*4 MIMO, we only presented the results of a test port of the worst.



Compliance Certification Services (Kunshan)  
EMC Laboratory

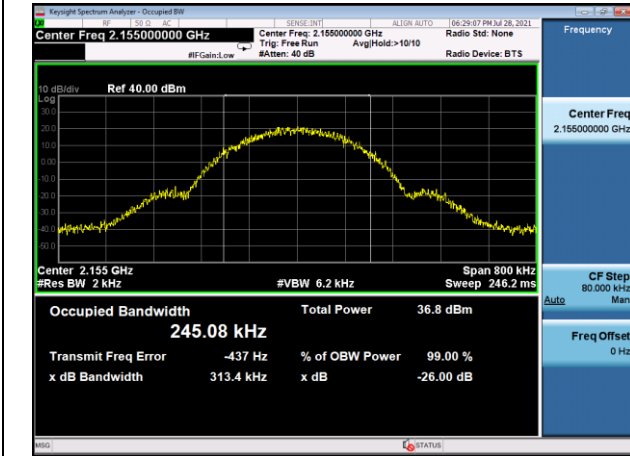
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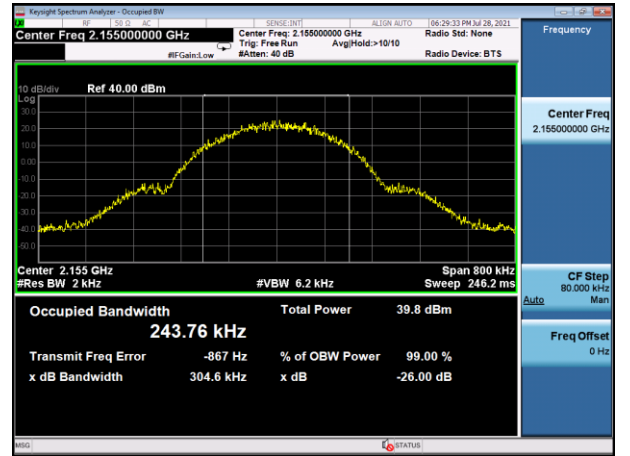
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TDD LTE Band 66 \_ GSM

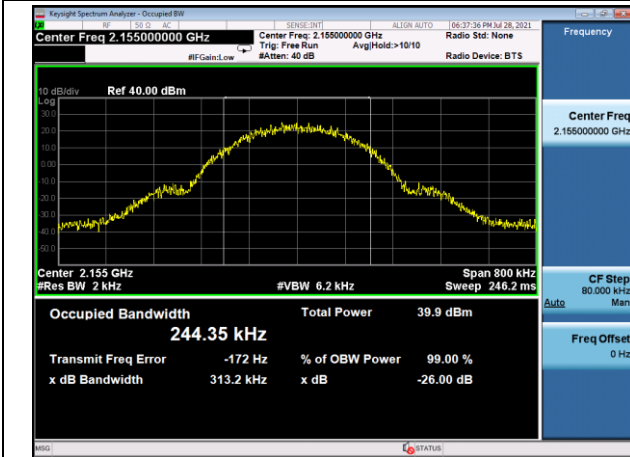
Pre-AGC \_ Input



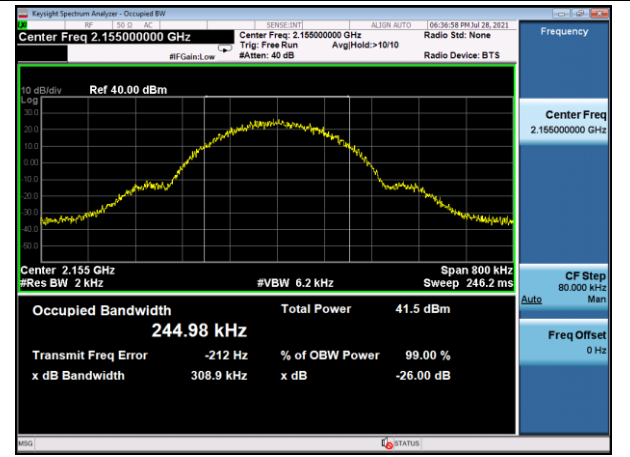
3dB Above AGC \_ Input



Pre-AGC \_ Output



3dB Above AGC \_ Output



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