

RF5755 Production Qualification Report QLT-03386, Rev A.1

Page 1 of 1

Product Description	WLAN FEM including an SP3T switch, and Power Amplifier with LNA			
Qualification #	09-QUAL-1232	Date Issued	03/18/2010	

FOR IMPORTANT INFORMATION REGARDING THESE MATERIALS INCLUDING DISCLAIMERS REGARDING USE IN CERTAIN APPLICATIONS, SEE <u>STANDARD DISCLAIMER FOR PRODUCT DOCUMENTS</u>

Test Name	Test Standard and Conditions	# Samples x # Lots	Test Results		
High Temperature Operating Lifetime	JESD22-A108 125°C, 1000 hours	22x1 lot	Pass		
Temperature Humidity with Bias	JESD22-A101 85%RH / 85°C, 1000 hours	22x1 lot	Pass		
ESD Human Body Model	JESD22-A114	3 x 1 lot	All pins pass 500V (DC pins pass 1000V)	Class 1B	
ESD Charge Device Model	JESD22-C101	3 x 1 lot	Pass 500V	Class III	
Moisture Sensitivity Level 2	IPC/JEDEC J-STD-020 (6x reflow)	77 x 3 lots	Pass		
Temperature Cycling	JESD22-A104, 1000 cycles Condition B (-55°C/+125°C), Soak Mode 2 (use MSL2 preconditioned parts)	77 x 3 lots	Pass		
Solderability	JESD22-B102, 8 hr steam aging	22 x 3 lots	Pass		
High Temperature Storage	JESD22-A103, 1000 hours Condition B (150°C)	25 x 3 lots	Pass		
Pressure Pot	JESD22-A102 121°C, 100%RH, 2 ATM, 96 hours	25 x 1 lot	Pass		
Characterization	Data Sheet	5 x 1 lot	Pass		
Conclusion	This part meets RFMD's product qualification requirements.				

Sample size and lot quantities reported are the minimum required for this qualification.