

**SUMMARY TEST DATA  
ON  
DR0-9-13DBM-SF-SAG**

Customer: \_\_\_\_\_  
 SO No: \_\_\_\_\_  
 Model No: **DRO-9-13DBM-SF-SAG**  
 Serial No: **PL55995/2543**

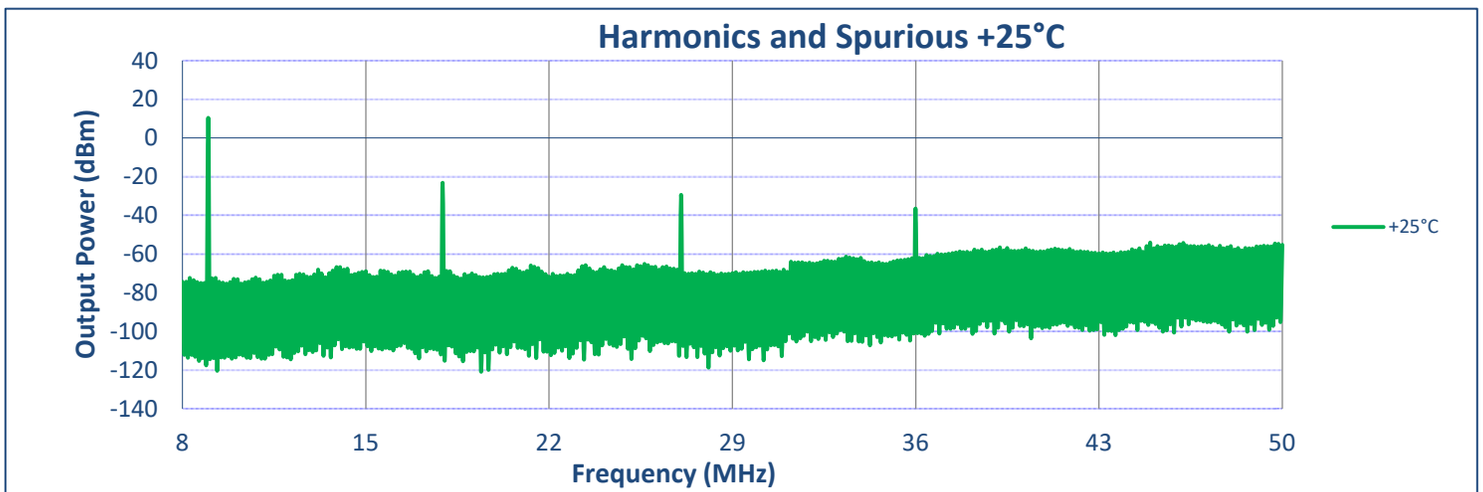
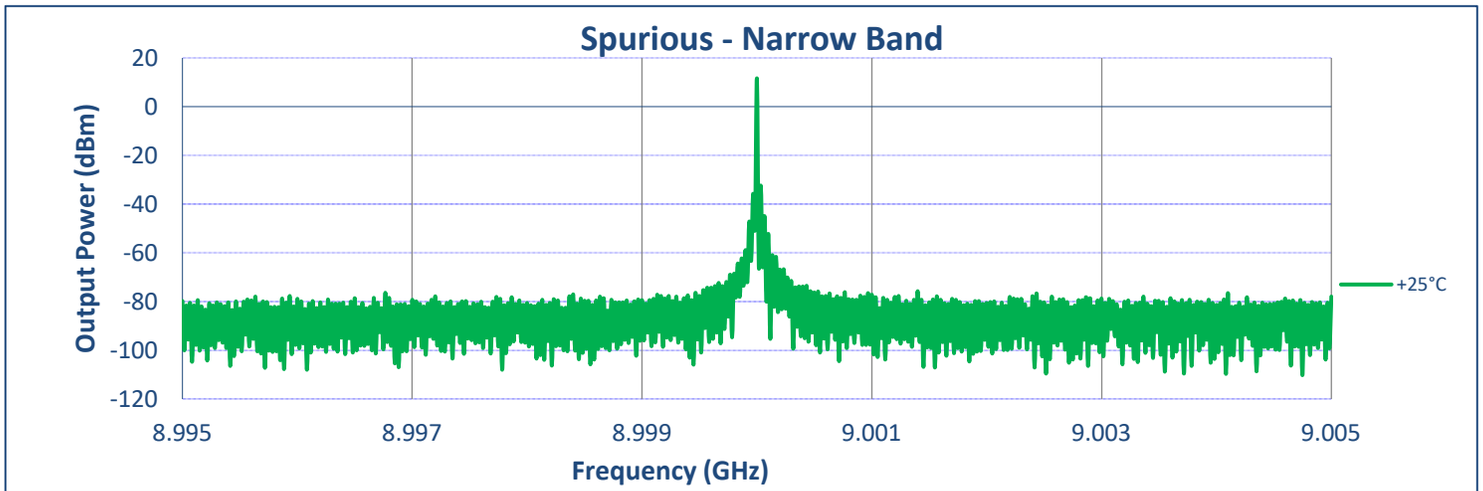
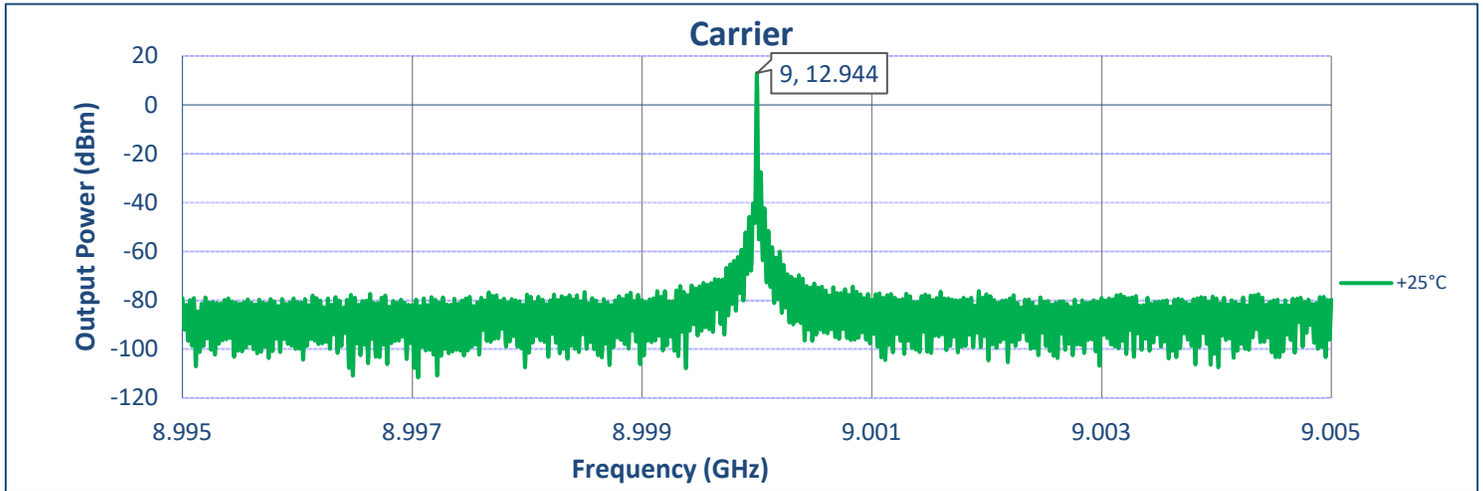
Tested By: **E. Kretz**  
 Temperature: **25°C**  
 Date: **10/21/2025**  
 Drawing No: **27651800** Rev: **A1**

TEST ITEM	PARAMETERS	SPECIFIED VALUE	TEST RESULTS	QA/QC
1	Center Frequency	9 GHz NOM.	9 GHz	
2	Power Output	+10 dBm MIN.	12.94 dBm	
3	Mechanical Tuning Range	±20 MHz MIN.	±20 MHz	
4	Phase Noise @ 100kHz Offset	-80 dBc/Hz MAX.	-119 dBc/Hz	
5	Spurious	-75 dBc MAX.	<-75 dBc	
6	Harmonics	-25 dBc MAX.	-34 dBc (See Graph)	
7	Power Supply	+10 V to +15 V @ 85 mA MAX.	+10 to +15V @ 62 mA	

QA/QC Approval: \_\_\_\_\_

Date: \_\_\_\_\_

# SUMMARY TEST DATA ON DR0-9-13DBM-SF-SAG



# SUMMARY TEST DATA ON DR0-9-13DBM-SF-SAG

## Phase Noise

