

FMCW Tx/Rx Module, 90-98GHz



Product Overview

AT-FMCW-9098TR is Tx and Rx module for FMCW application. The Tx channel integrated with X8 Multiplier and Power amplifier at $P_{out}=+20\text{dBm}$. The Rx channel is with 20dB gain and 4dB Low NF.

Both IF input port, IQ Output ports are SMA Female, and Tx output and Rx input port are WR-10.

More information, please visit www.atmicrowave.com

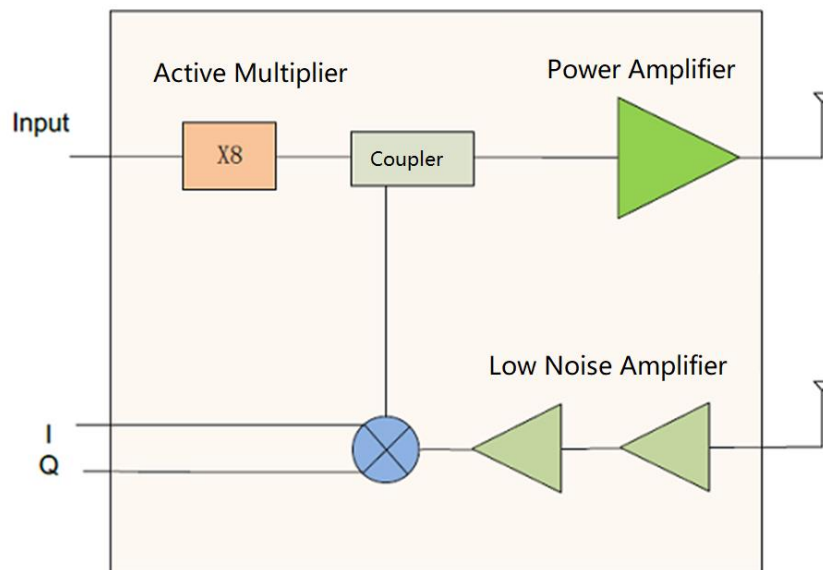
Feature

- ✓ Frequency: 90-98GHz
- ✓ Tx Pout=+20dBm
- ✓ X8 Multiplier inside
- ✓ Rx NF: 4dB
- ✓ RX Gain: 20dB

Application

- ✓ FOD Application
- ✓ W Imaging
- ✓ Test Equipment
- ✓ ROF
- ✓ Defense

Diagram Block





AT-FMCW-9098TR

W Band Tx and Rx Module

Tx Spec at 25C

Parameters	Min	Typical	Max
Frequency		90-98GHz	
Output Power	+18	+20dBm	
Multiplier Factor		8	
Input Frequency		11.25-12.25GHz	
Input Power	0	+5dBm	+8
X7/X9 Harmonics	-18	-30dBc	
Tx Output Port		WR-10	
IF Input Port		SMA Female	

Rx Spec at 25C (test at IF=1GHz if not specified.)

Parameters	Min	Typical	Max
Frequency		90-98GHz	
RF IN Power		-40dBm	-20dBm
NF		4dB	
RF to IF Gain		20dB	
IF Bandwidth		DC-6GHz	
IQ Amplitude Balance		+/-1dB	3
IQ Phase Balance		+/-5Degree	10
RX Input Port		WR-10	
IQ Output Port		SMA Female	

DC Characteristic

Parameters	Min	Typical	Max
Vdd		+5V	+12V
Idd (NO RF)		0.6A	
IDD (Psat Output)		0.7A	
Connector		DB9/J30K-9ZKP	

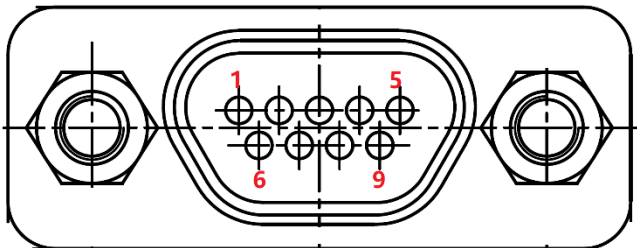


Absolute Maximum Ratings Table

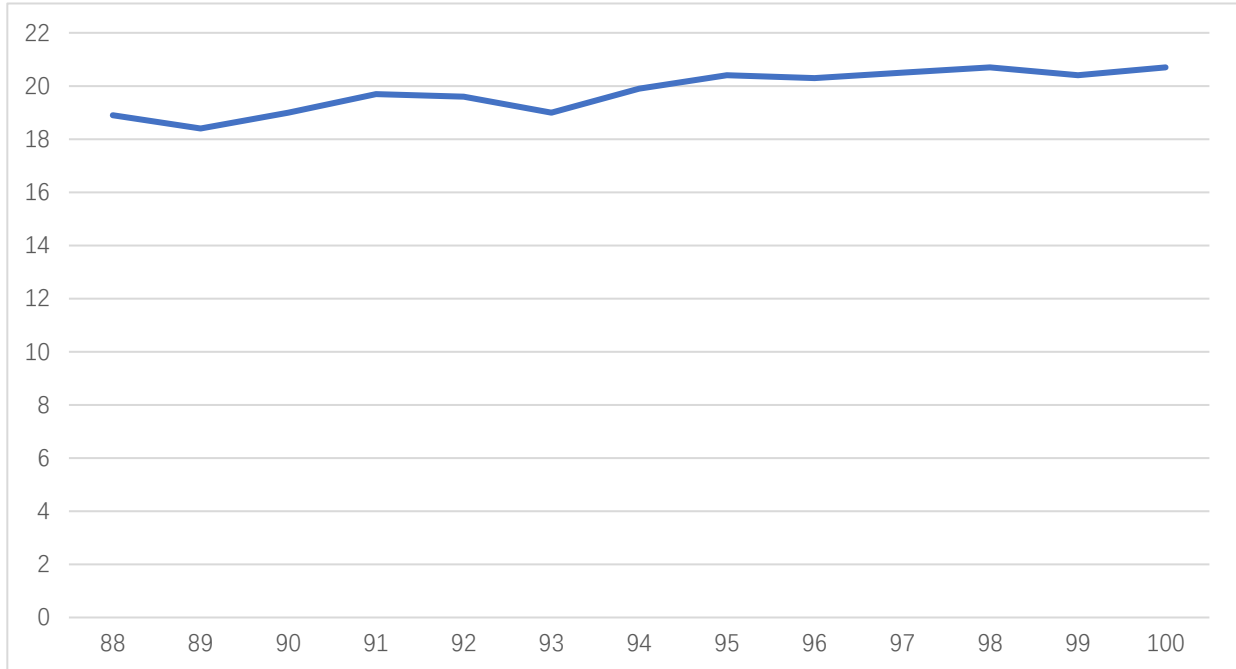
Parameter	Value
Drain Supply	+13V
Rx Input Power	+0 dBm
Tx IF Input Power	+13dBm
Operating Temperature	-10 to +50C
Storage Temperature	-65 to +150C

J30-9ZKP

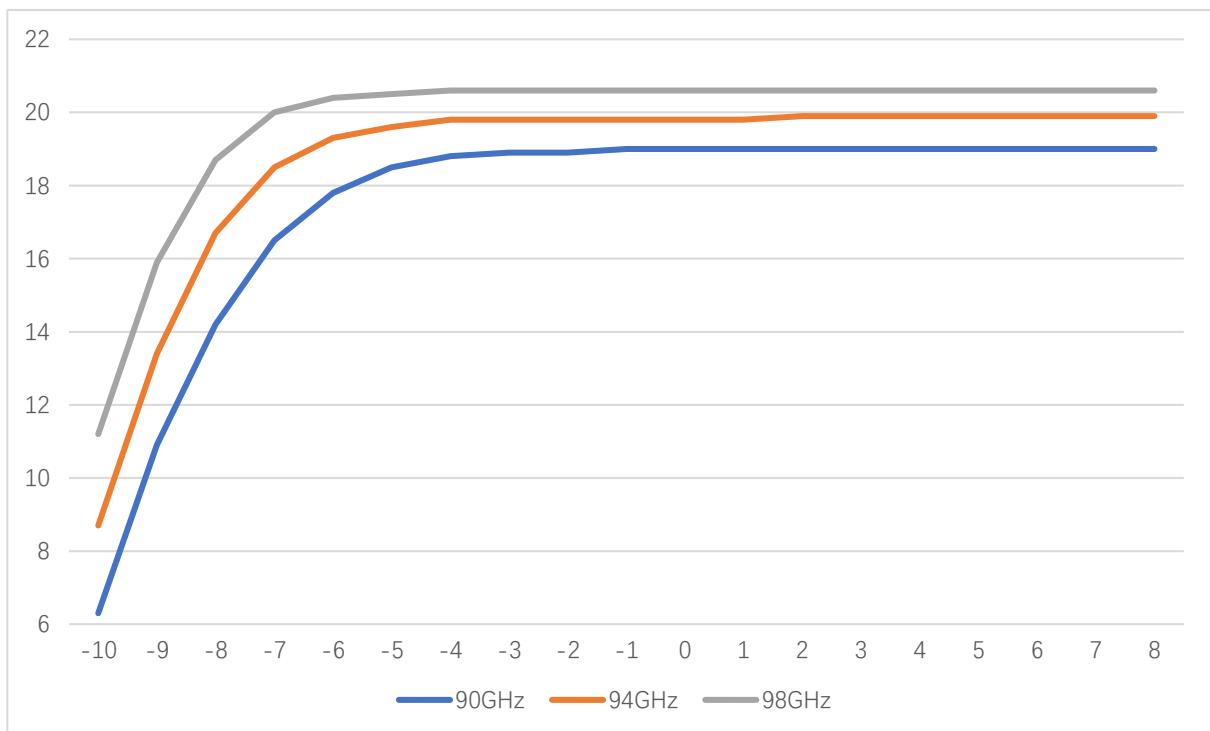
PIN	Function	Note
1	+5V~12V	Input Power Supply, Pin1/2 connected together inside
2	+5V~12V	Input Power Supply, Pin1/2 connected together inside
3	GND	
4	SDA	Reserved
5	SCL	Reserved
6-9	NC	



Tx Test Data

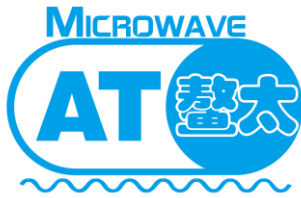


Tx Pout vs Frequency, Pin=+5dBm



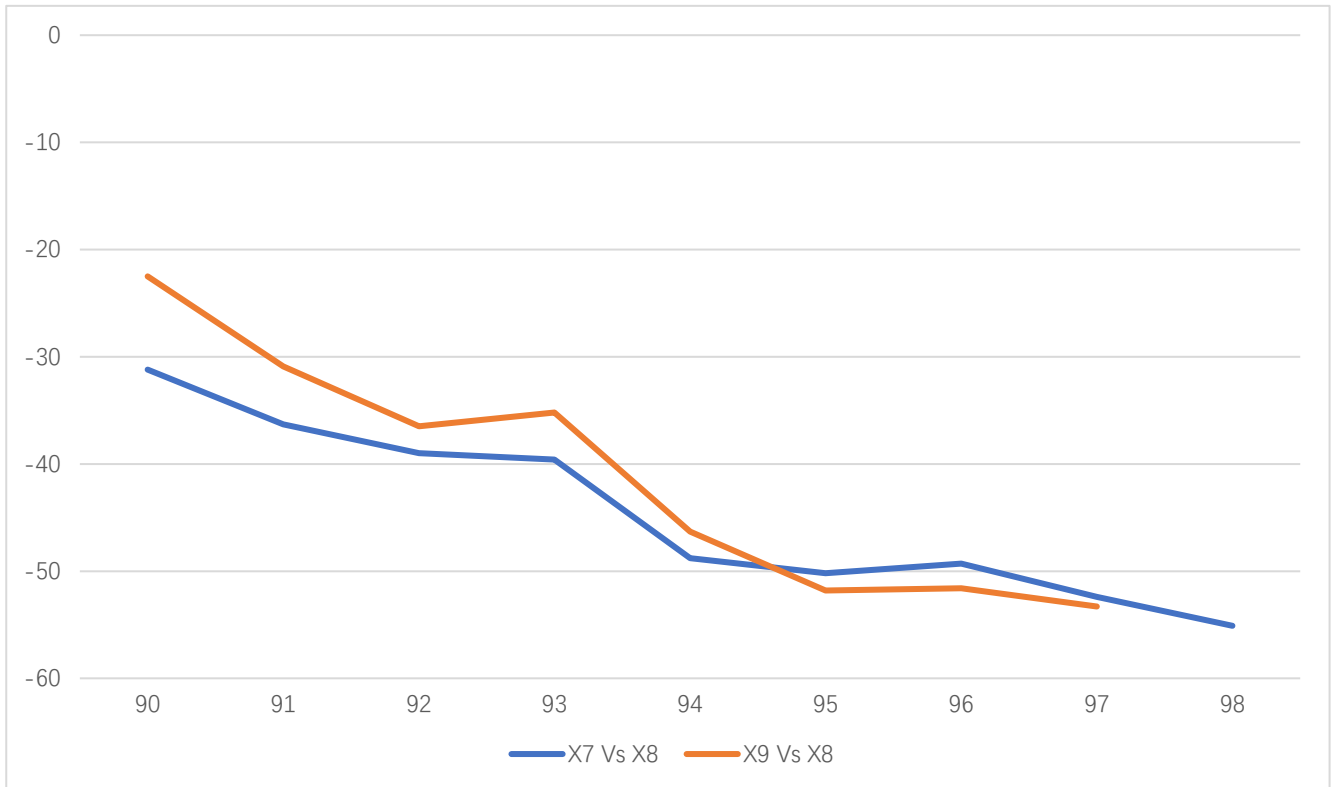
Pout vs Pin at 90/94/98GHz





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W Band Tx and Rx Module

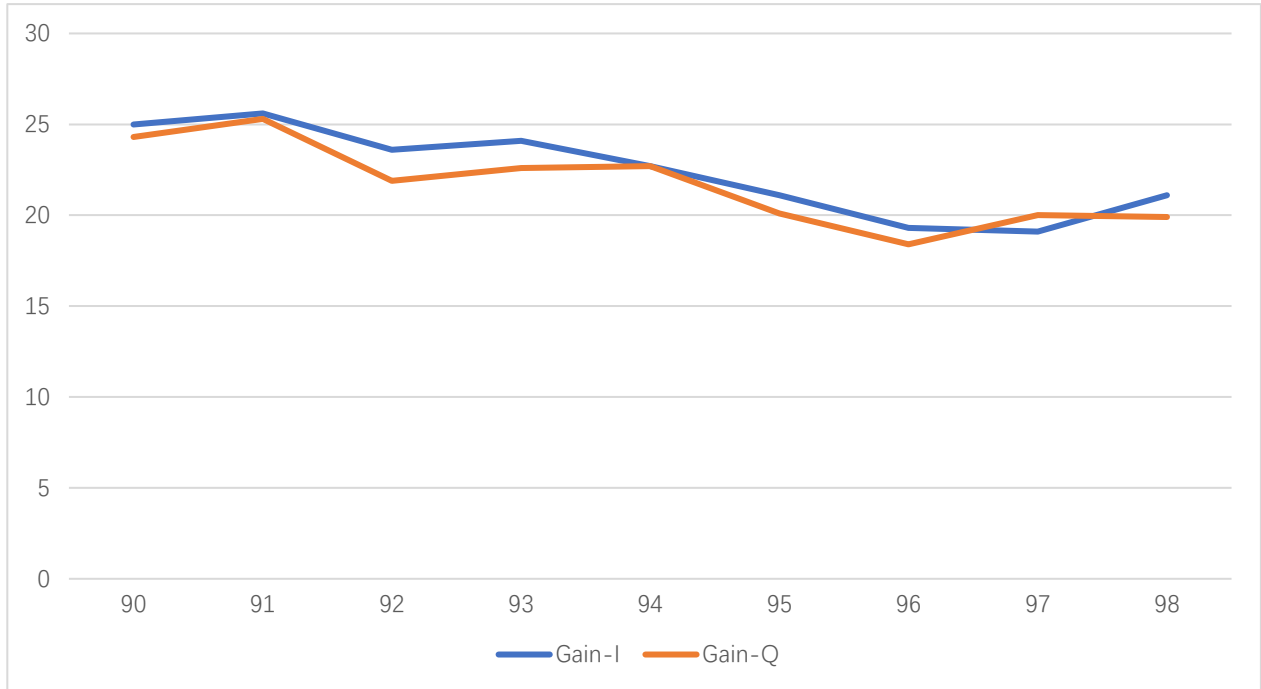


X7/X9 Harmonics Suppression vs X8 Pout

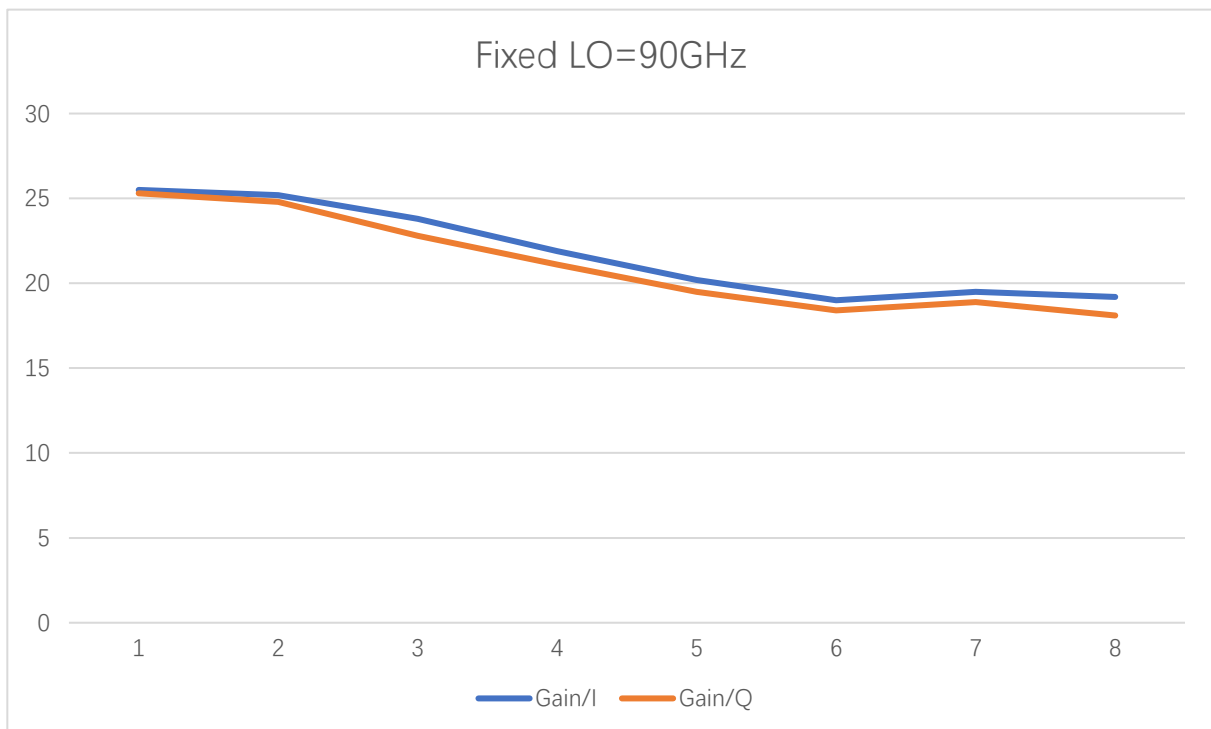


Rx Test

RF Input Power=-40dBm, IF=1GHz, 25C

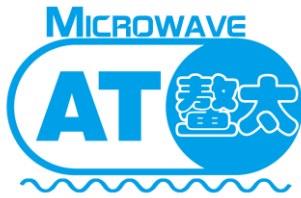


Rx I/Q Gain vs Frequency



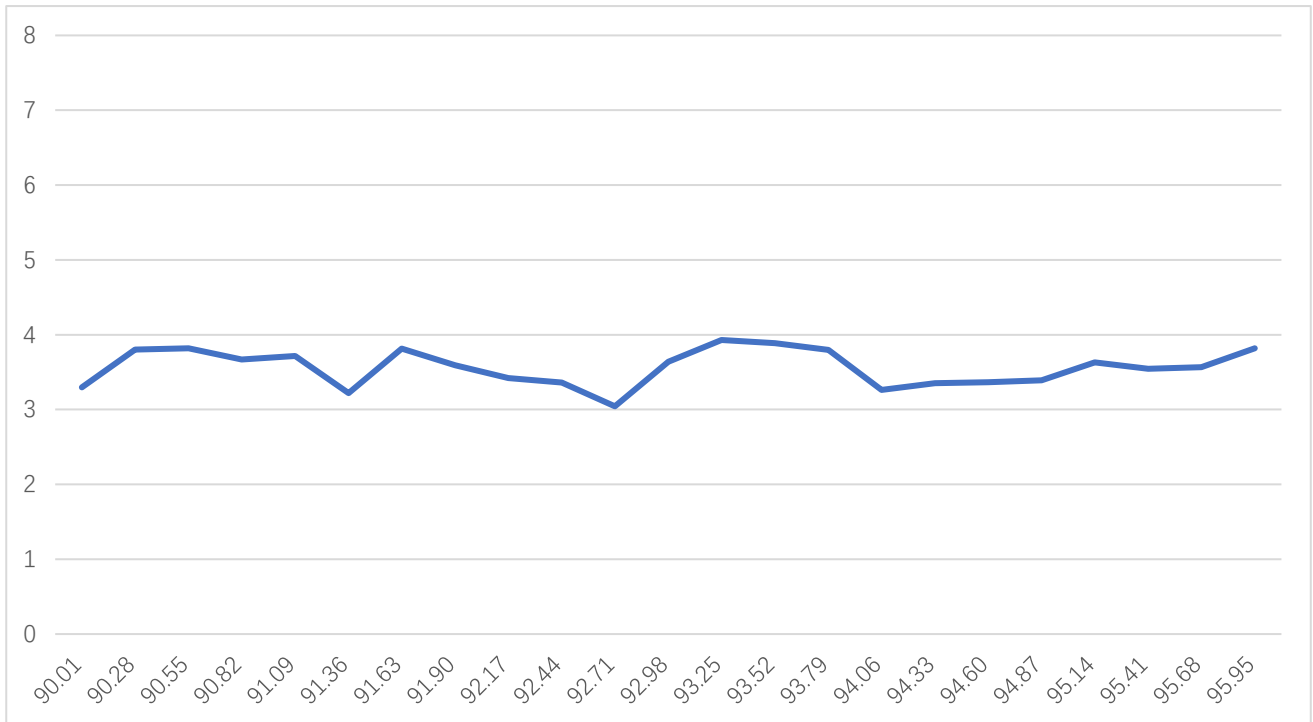
IF Response LO=90GHz





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RX NF Test vs Frequency



Dimension (mm)

