

# MRS261L ANTENNA Antenna Specification

2025/03/25

V1.0



## Production Specification

Company: Possumic Technology Co.,Ltd

Addr: Room 603, Building B, Creative Cloud, No. 1 Gangwan, Tangjiawan

Model Name: MRS261L

Model Size: 12mm(Length)X8mm(Width)X1.3mm(Thickness)

Antenna Type: Patch Antenna

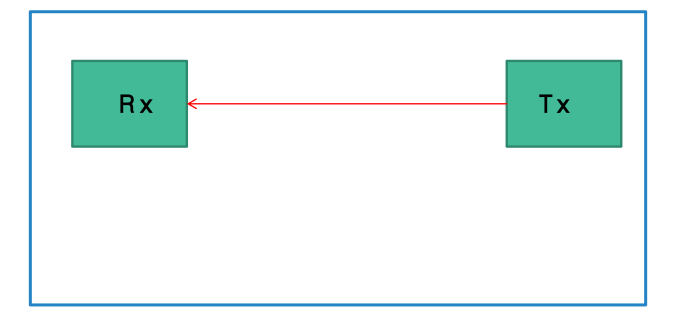


## ANTENNA TEST DESCRIPTION



MRS261L 1T1R(Tx→Rx) Gain and Radiation Pattern

#### MRS261L





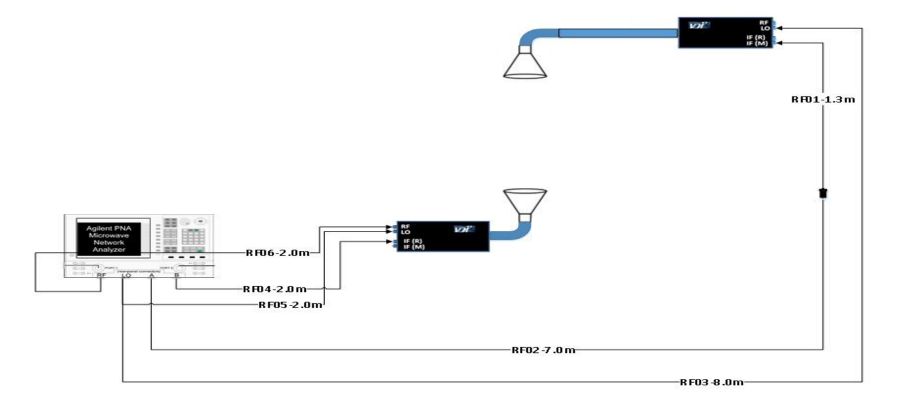
### ANTENNA TEST PRINCIPLE AND METHOD



**Principle:** Conservation, that is, the signal power received by Rx is equal to the power lost in the energy space when the Tx transmit power is lost.

Gain test method: Comparison method, using the equal power loss in space, replacing the Rx antenna with a horn antenna for reception to obtain the Rx antenna gain.

Directional pattern test method: Use angular reflection to collect level values in different directions, and then obtain a normalized pattern.







#### ANT Gain = EIRP - Tx Output Power

Frequency	EIRP	Tx Output Power	ANT Gain
24.00GHz	12.9dBm	9.0dBm	3.9dB
24.25GHz	12.6dBm	8.8dBm	3.8dB



## MRS261L RADIATION PATTERN



Tx -Rx Loop Gain

