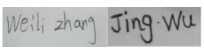
Antenna Reports

Issue date: 2025/01/14

Documented by:



Antenna Summary Table

Check items	Information		
Provided by lab	Tinno internal lab (GTS)		
Manufacturer/ Brand	KunShan Innowave Communication Technology Co., Ltd.		
name	SPEED COMMUNICATION TECHNOLOGY CO., LTD.		
Manufacturer address	Building H, No. 55, Shengchuang Road, Yushan Town, Kun		
	shan City, Jiangsu Province, China		
	No. 138 Huize Avenue, Shangxia District, Dongjiang High		
	tech Industrial Park, Zhongkai High tech Zone, Huizhou		
	City, Guangdong Province		
Model name (Part	RX-P627A-JR/TD-TXX-YYWW-XXA/B		
number)			
Test environment	Tinno XI'An RD team Lab with GTS2800		
	chamber		
Test equipment software	GTS MaxSign-Libra		
List of calibrated test	GTS2800 with calibrated date:		
equipment	2024/10/26,Due date:2025/10/25		
	Anritsu MT8821C with calibrated		
	date:2024/4/28,Due date:2025/4/27		
Antenna detail info.	Show WLAN/BT/ NFC only, no WWAN		
	ANT5: WiFi 5G antenna (5.15~5.8GHz), PIFA type		
	antenna.		
	ANT6: WiFi2.4G antenna (BT/2.4~2.5GHz), PIFA type		
	antenna.		
	NFC Antenna: Loop antenna with dimension 39.6 mm		
	*20mm		
Antenna gain test data	Included antenna frequency, gain pattern		

Note: Antenna gain was measured in the anechoic chamber, 3D scan was exercised, and the highest numbers are reported in this document.

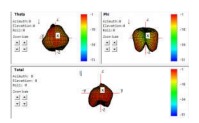
Antenna Test data:

BT/WLAN Peak Gain (dBi)				
2400~2483.5MHz	-5.2	5470~5725MHz	-3.6	
5150~5250MHz	-5	5725~5850MHz	-6.3	
5250~5350MHz	-4.6			

Gain Plots

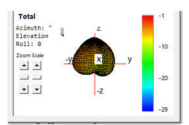
ANT6

BT/WIFI 2.4G (2450 MHz)

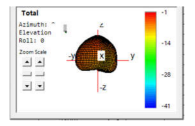


ANT5

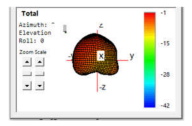
WIFI 5G (5200 MHz)



WIFI 5G (5350 MHz)



WIFI 5G (5500 MHz)



WIFI 5G (5800 MHz)

