Antenna Reports

Issue date: 2024/9/4

Documented by: Licai Liu

Antenna Summary Table

| Check items | Information | | |
|-------------------------|---|--|--|
| Provided by lab | Tinno internal lab (GTS) | | |
| Manufacturer/ Brand | Kunshan Innowave Communication Technology Co.,Ltd | | |
| name | | | |
| Manufacturer address | 1689 Zizhu Road, Yushan Town, Kunshan, Jiangsu Province | | |
| Model name (Part | RX-P329A-GPS WIFI-2433-A | | |
| number) | | | |
| Test environment | Tinno Shenzhen RD team Lab with GTS2800 | | |
| | chamber | | |
| Test equipment software | GTS MaxSign-Libra | | |
| List of calibrated test | GTS2800 with calibrated date: 2023/11/26, | | |
| equipment | Due date:2024/11/25 | | |
| | Anritsu MT8821C with calibrated date:2024/4/28, | | |
| | Due date:2025/4/27 | | |
| Antenna detail info. | Show WLAN/BT/NFC only, no WWAN | | |
| | ANT5: BT/WiFi2.4G / 5G antenna (2.4~2.5GHz, | | |
| | 5.15~5.8GHz), PIFA type antenna. | | |
| | NFC Antenna: Loop antenna with dimension 30 mm | | |
| | *25mm * 0.25mm | | |
| | | | |
| 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:

ANT5

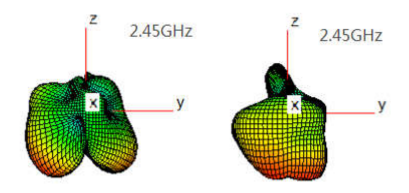
Antenna model name: RX-P329A-GPS WIFI-2433-A

Antenna type: PIFA

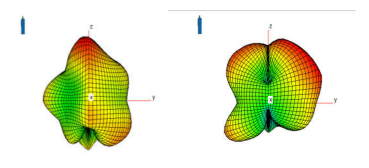
| BT/WLAN Peak Gain (dBi) | | | | |
|-------------------------|------|--------------|----|--|
| 2400~2483.5MHz | -4.5 | 5470~5725MHz | -5 | |
| 5150~5250MHz | -5 | 5725~5850MHz | -5 | |
| 5250~5350MHz | -5 | | | |

(Rear view– Front view)

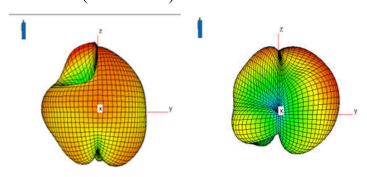
WIFI 2.4G (2450 MHz)



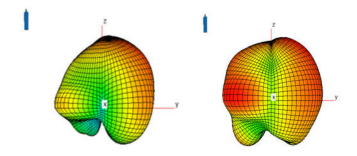
WIFI 5G (5200 MHz)



WIFI 5G (5300 MHz)



WIFI 5G (5500 MHz)



WIFI 5G (5800 MHz)

