



Zebra Technologies Corporation

SPECIFICATION

Antenna Manufacturer Name	T2Mobile Limited
Address	6F Building C, No.232 Liangjing Road, Zhangjiang High-tech Park, Shanghai 201203, China
ODM P/N:	BCL6C30A12C0 EM45B2 rear-housing-asm- A0&A7&A9 Antenna BQA6C30A1CC0 top-ant-frame-asm A8&A10 Antenna BBA6C30000C1 NFC antenna
Test DATE	2024.8.05
DATASHEET REVISION	

Test Software: EMQuest EMQ-100



EMQuest EMQ-100 Pattern Measurement Softwar

蔡沁阳

Test Engineer: Qinyang.Cai



ZEBRA

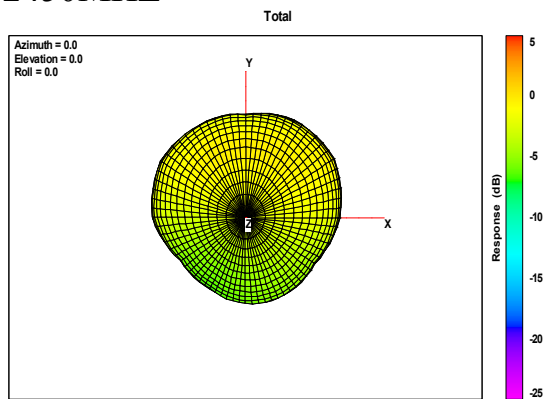
Zebra Technologies Corporation

Description of Antenna

A7 antenna peak Gain (dBi)

Frequency Range	WIFI(2.4G)/BT (2400-2500MHZ)
Antenna type	IFA
Peak Gain(dBi)	0.28

2450MHZ



A8 antenna peak Gain (dBi)

Frequency Range	WIFI(5G/6e) (5150-7125MHZ)
Antenna type	Monopole

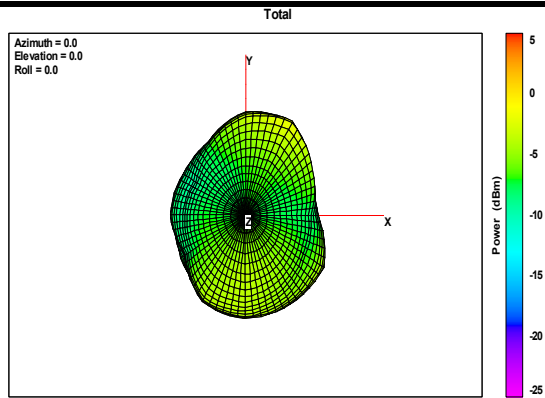
Band	Peak Gain(dBi)
WIFI 5G(5150~5250MHz)	-1.98
WIFI 5G(5250~5350MHz)	-1.66
WIFI 5G(5470~5725MHz)	-0.76
WIFI 5G(5725~5850MHz)	-0.62
WIFI 6e(5850~5925MHz)	-0.18
WIFI 6e(5925~6425MHz)	0.35
WIFI 6e(6425~6525MHz)	0.75
WIFI 6e(6525~6875MHz)	1.02
WIFI 6e(6875~7125MHz)	0.7

5200MHZ

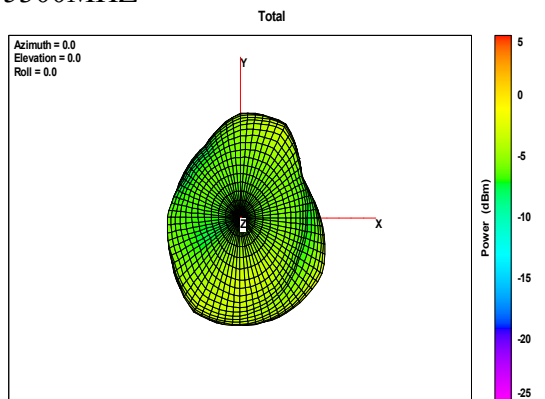


ZEBRA

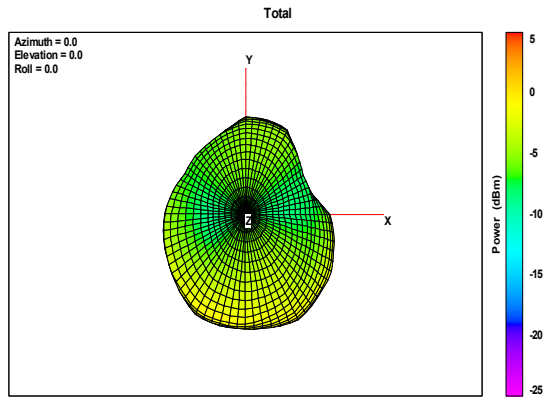
Zebra Technologies Corporation



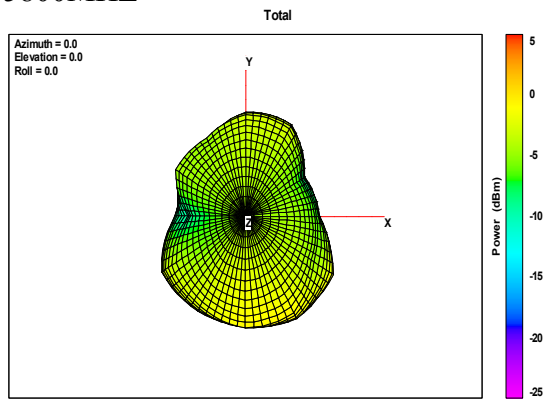
5300MHZ



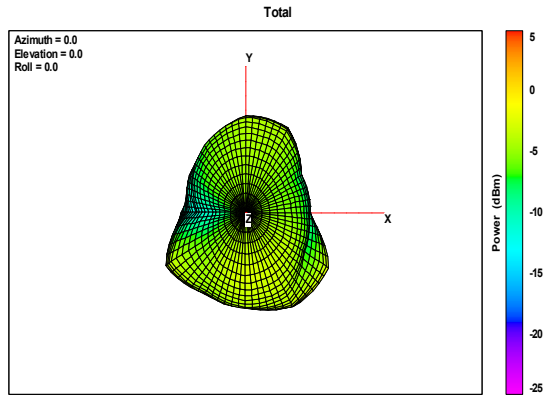
5500MHZ



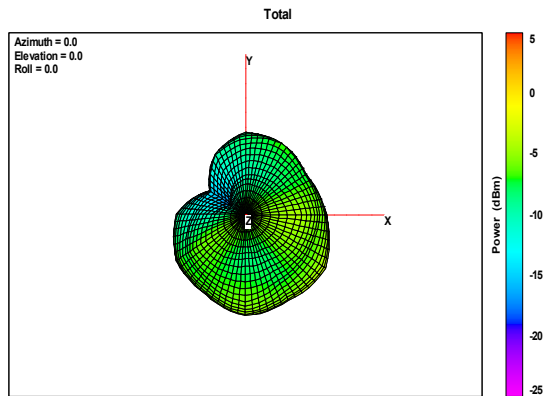
5800MHZ



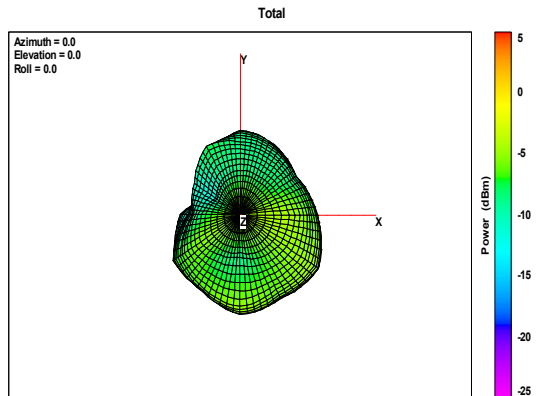
5925MHZ



6225MHZ



6425MHZ

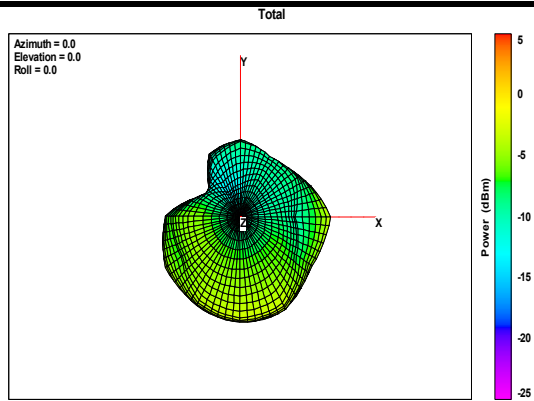


6725MHZ

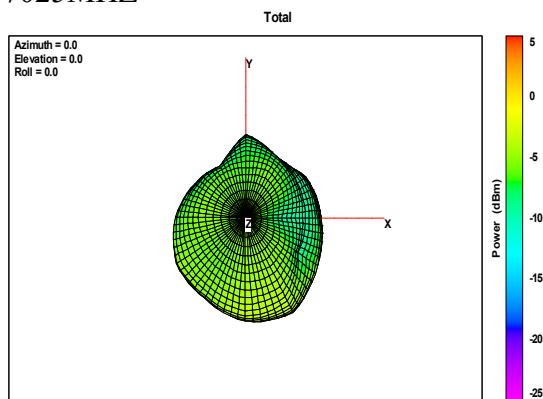


ZEBRA

Zebra Technologies Corporation



7025MHZ



A9 antenna peak Gain (dBi)

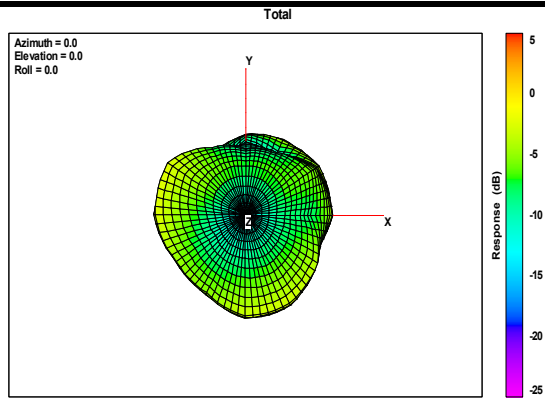
Frequency Range	WIFI(2.4G)(2400-2500MHZ)
Antenna type	IFA
Peak Gain(dBi)	-0.4

2450MHZ



ZEBRA

Zebra Technologies Corporation



A10 antenna peak Gain (dBi)

Frequency Range	WIFI(5G/6e) (5150-7125MHZ)
Antenna type	Monopole

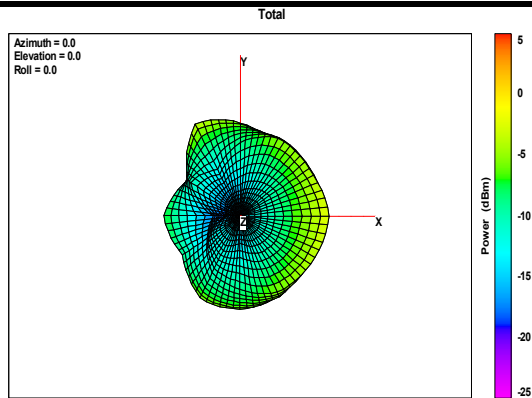
Band	Peak Gain(dBi)
WIFI 5G(5150~5250MHz)	-0.65
WIFI 5G(5250~5350MHz)	-0.34
WIFI 5G(5470~5725MHz)	-1.15
WIFI 5G(5725~5850MHz)	-0.32
WIFI 6e(5850~5925MHz)	-1.16
WIFI 6e(5925~6425MHz)	-0.85
WIFI 6e(6425~6525MHz)	-2.44
WIFI 6e(6525~6875MHz)	0.16
WIFI 6e(6875~7125MHz)	1.66

5200MHZ

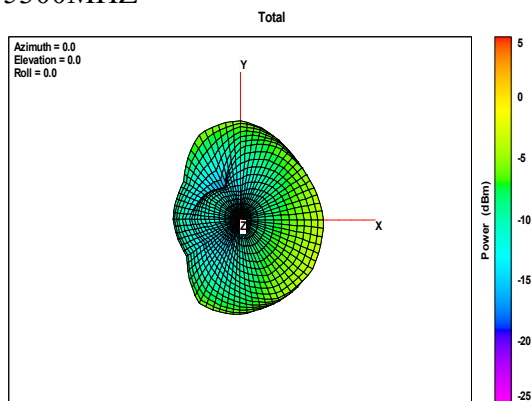


ZEBRA

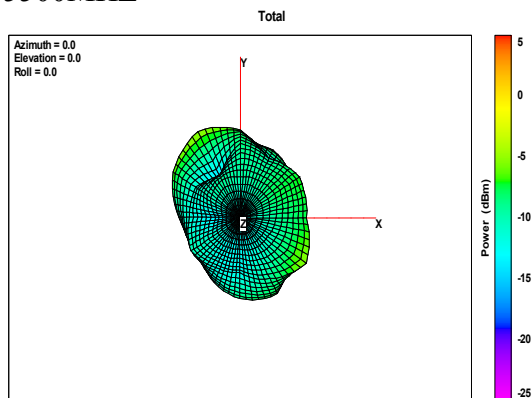
Zebra Technologies Corporation



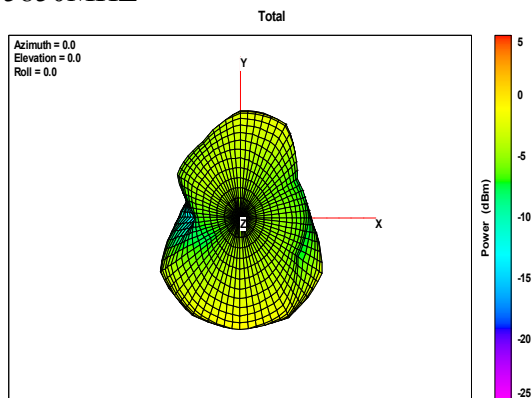
5300MHZ



5500MHZ



5850MHZ

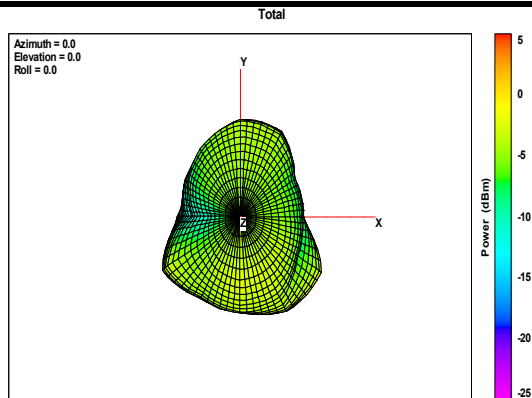


5925MHZ

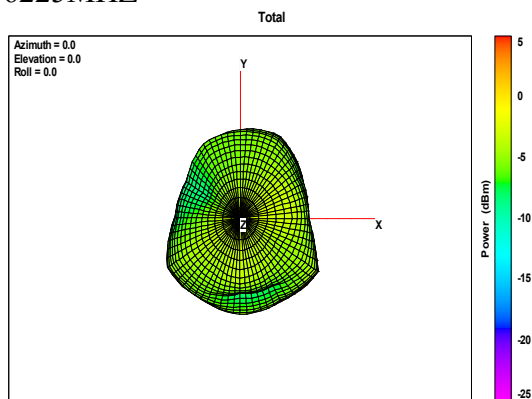


ZEBRA

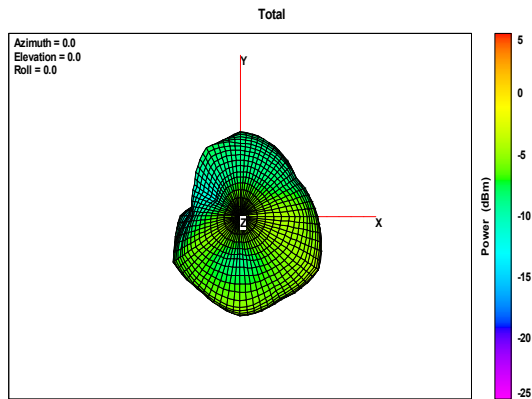
Zebra Technologies Corporation



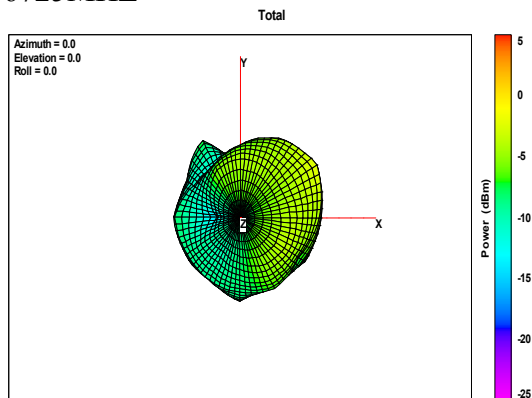
6225MHZ



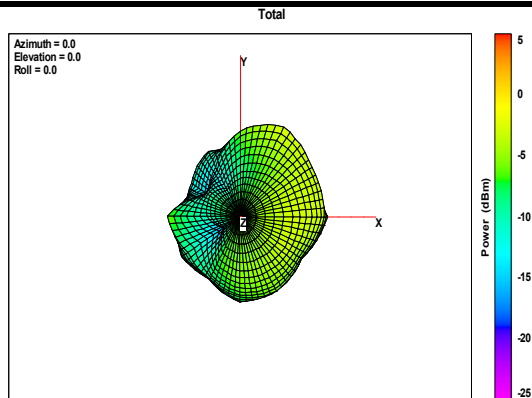
6425MHZ



6725MHZ



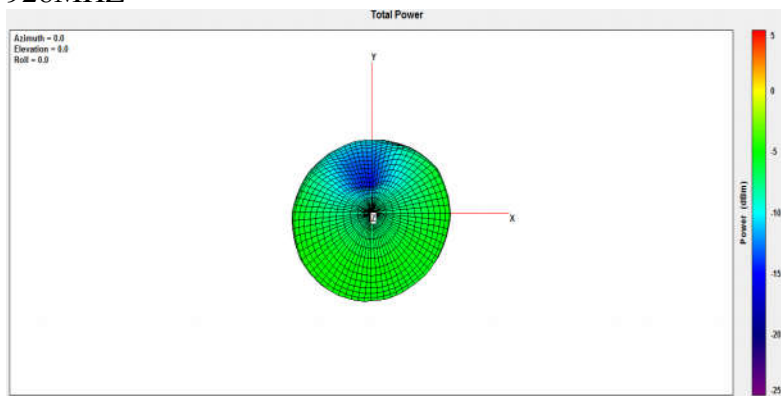
7005MHz



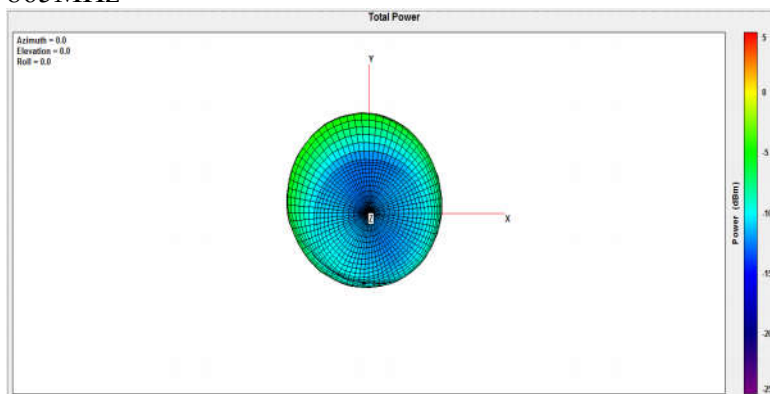
RFID antenna peak Gain (dBi)

Antenna type	IFA
Manufacturing Process	Metal frame
Frequency Range	RFID 865 - 868MHz
Peak Gain(dBi)	-3.2
Frequency Range	RFID 902 - 928MHz
Peak Gain(dBi)	-3.5

928MHZ



865MHz





ZEBRA

Zebra Technologies Corporation

A11, NFC

Type	Dimension(mm)
Loop	54*48



Test Environment, list of calibrated test equipment

Test Environment: E5071C

Test Environment: Temperature 18-23 °c Celsius humidity 40%-70%

Last Calibration date:	2024/03/01
Due Calibration date:	2024/09/01
Next Calibration date:	2024/08/01

Test Environment: Temperature 18-23 °c Celsius humidity 40%-70%

Last Calibration date:	2024/03/01
Due Calibration date:	2024/12/01
Next Calibration date:	2024/09/01