



Series: X1403ZA AUX

ASUS P/N: 14008-04890200

華勤 P/N : HQ20604832000

PEGA P/N : 1415-09500AS

PULSE P/N: TZ20924

ELECTRICAL SPECIFICATIONS

Antenna Type	PCB PIFA
Frequency	2.4-2.5GHz,5.15-7.125GHz
Nominal Impedance	50 Ω
VSWR	2.5:1
Radiation Pattern	Omnidirectional
Gain	Refer to below table
Polarization	Linear
Power Withstanding	1W

MECHANICAL SPECIFICATIONS

Overall Length	50*7.2*0.4 mm
Antenna Color / Material	Black/ PCB
Connector type	See table, P3
Cable type	See table, P3
Cable length	See table, P3
Adhesive tape	HF-DS15

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature	-40 ~ +85°C
Storage Temperature	-40 ~ +85°C
RoHS Compliant	Yes

Freq Range MHz	Peak Gain W/ Cable loss (dBi)
2400-2500	2.22
5150-5350	1.71
5470-5725	4.15
5725-5850	4.15
5850-5895	2.86
5925-6425	2.62
6425-6525	1.90
6525-6875	1.98
6875-7125	2.83

In the effort to improve our products, we reserve the right to make changes judged to be necessary.
 CONFIDENTIAL AND PROPRIETARY INFORMATION



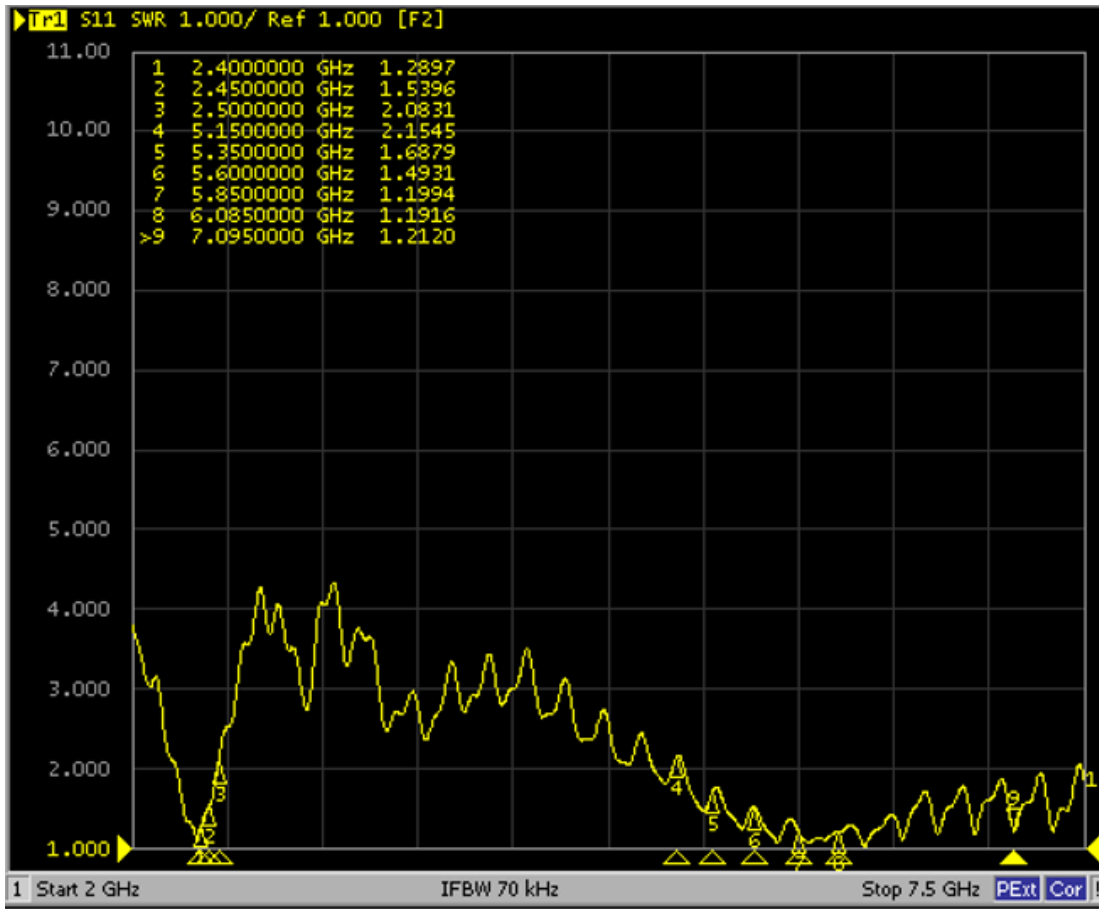
This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and federal laws. Its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbidden.



Series: X1403ZA AUX

ASUS P/N: 14008-04890200
華勤 P/N : HQ20604832000
PEGA P/N : 1415-09500AS
PULSE P/N: TZ20924

TEST SETUP





Series: X1403ZA AUX

ASUS P/N: 14008-04890200

華勤 P/N : HQ20604832000

PEGA P/N : 1415-09500AS

PULSE P/N: TZ20924

Antenna Peag Gain and Cable Loss

Frequency	Efficiency	Peak Gain
2400	-3.06	2.22
2450	-3.24	1.77
2500	-4.87	1.08
5150	-4.57	0.16
5250	-4.01	1.22
5350	-3.98	1.71
5470	-3.65	2.57
5600	-3.78	2.64
5725	-3.78	4.15
5785	-3.88	3.94
5850	-4.32	2.86
5895	-4.39	2.29
5925	-4.45	1.71
6000	-4.77	2.62
6125	-5.89	2.35
6225	-5.54	1.72
6325	-5.35	2.11
6425	-5.08	1.90
6525	-5.01	0.93
6625	-4.95	0.90
6725	-5.03	1.57
6875	-5.80	1.98
6925	-5.04	2.83
7000	-5.13	2.40
7125	-5.83	0.72

Series: X1403ZA AUX

ASUS P/N: 14008-04890200

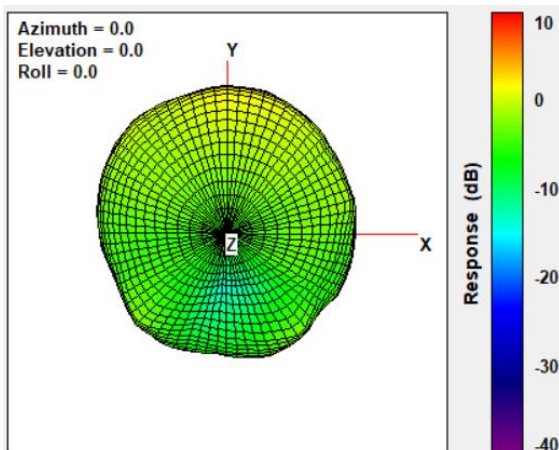
華勤 P/N : HQ20604832000

PEGA P/N : 1415-09500AS

PULSE P/N: TZ20924

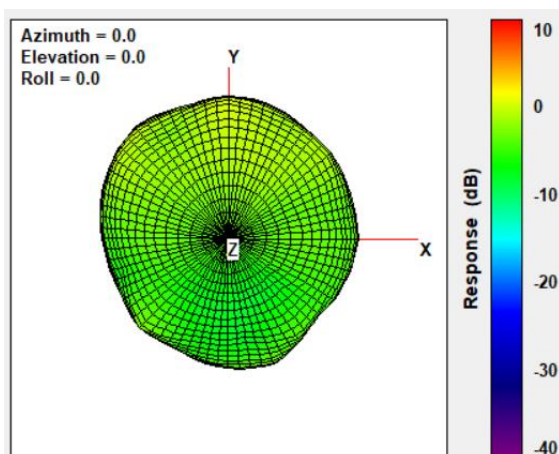
CHARTS

Radiation Pattern of WLAN Antenna (2400MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
2400	-3.06	2.22

Radiation Pattern of WLAN Antenna (2450MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
2450	-3.24	1.77

Series: X1403ZA AUX

ASUS P/N: 14008-04890200

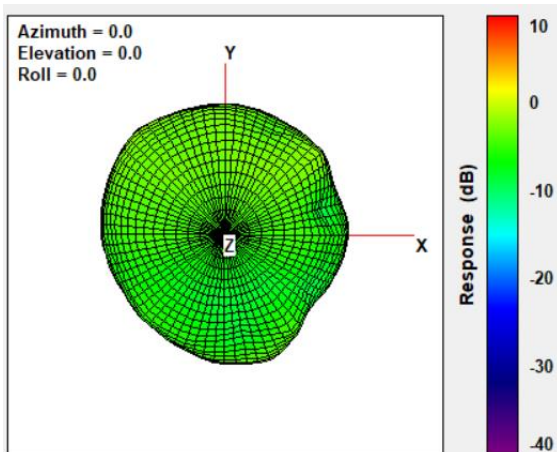
華勤 P/N : HQ20604832000

PEGA P/N : 1415-09500AS

PULSE P/N: TZ20924

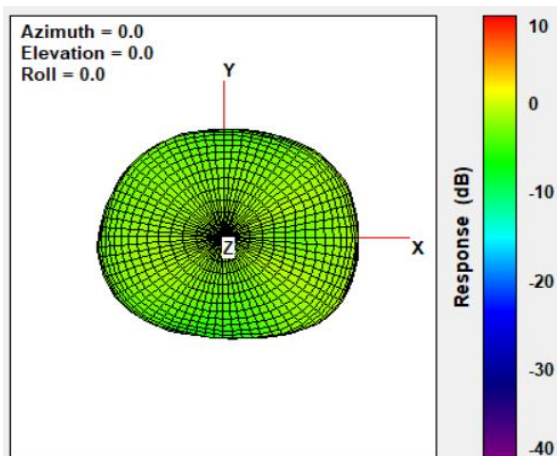
CHARTS

Radiation Pattern of WLAN Antenna-NB (2500MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
2500	-4.87	1.08

Radiation Pattern of WLAN Antenna-NB (5150MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
5150	-4.57	0.16

Series: X1403ZA AUX

ASUS P/N: 14008-04890200

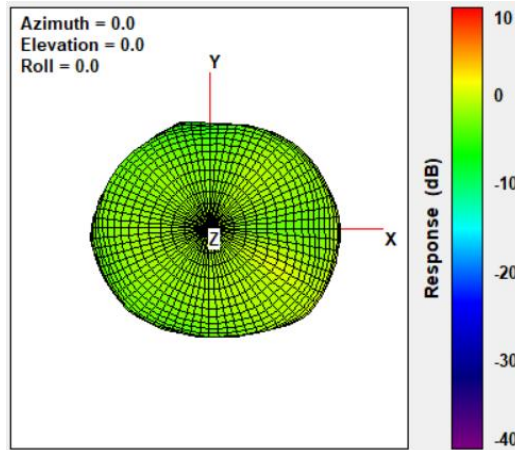
華勤 P/N : HQ20604832000

PEGA P/N : 1415-09500AS

PULSE P/N: TZ20924

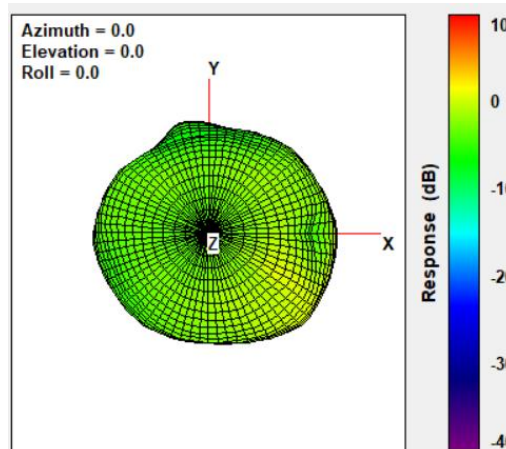
CHARTS

Radiation Pattern of WLAN Antenna (5250MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
5250	-4.01	1.22

Radiation Pattern of WLAN Antenna (5350MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
5350	-3.98	1.71

Series: X1403ZA AUX

ASUS P/N: 14008-04890200

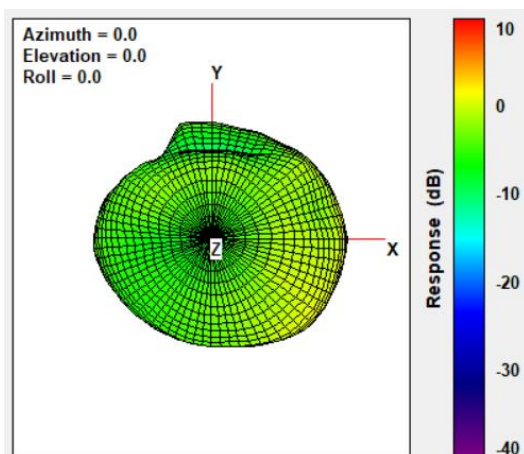
華勤 P/N : HQ20604832000

PEGA P/N : 1415-09500AS

PULSE P/N: TZ20924

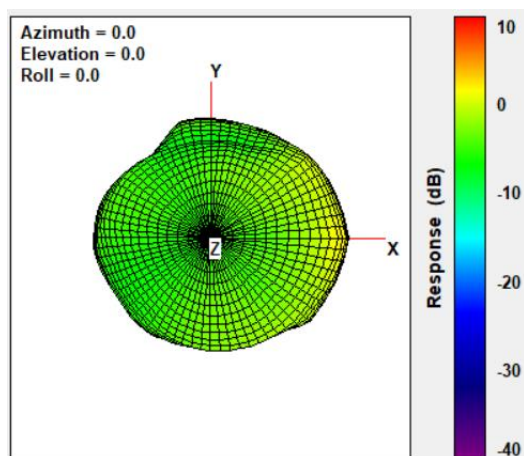
CHARTS

Radiation Pattern of WLAN Antenna (5470MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
5470	-3.65	2.57

Radiation Pattern of WLAN Antenna (5600MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
5600	-3.78	2.64

Series: X1403ZA AUX

ASUS P/N: 14008-04890200

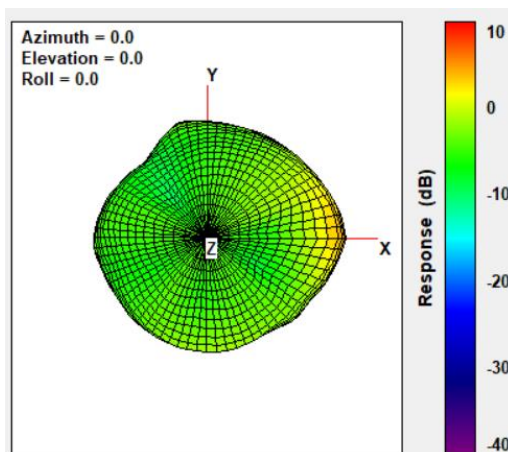
華勤 P/N : HQ20604832000

PEGA P/N : 1415-09500AS

PULSE P/N: TZ20924

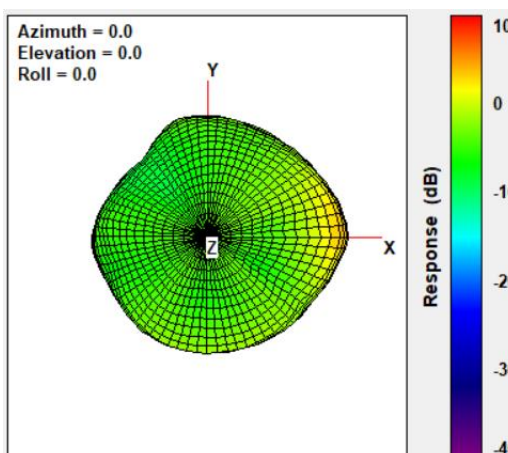
CHARTS

Radiation Pattern of WLAN Antenna (5725MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
5725	-3.78	4.15

Radiation Pattern of WLAN Antenna (5785MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
5785	-3.88	3.94



Series: X1403ZA AUX

ASUS P/N: 14008-04890200

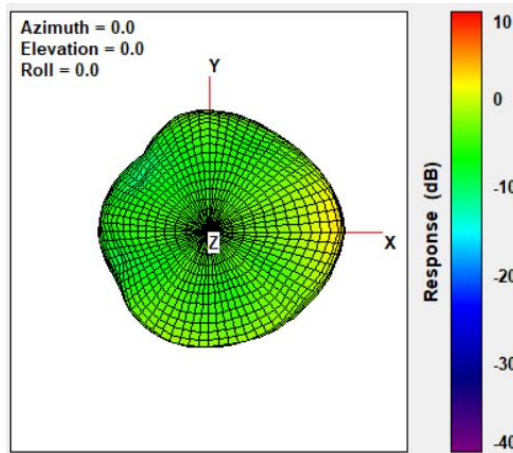
華勤 P/N : HQ20604832000

PEGA P/N : 1415-09500AS

PULSE P/N: TZ20924

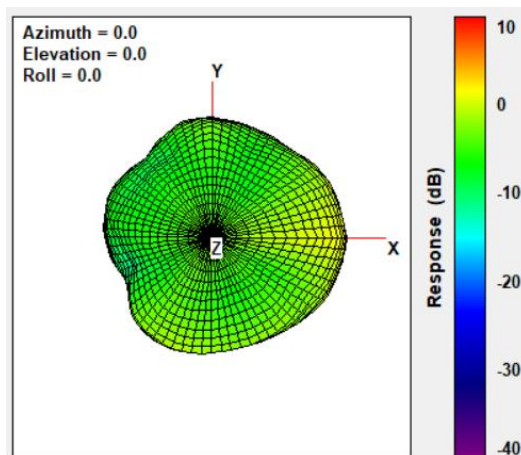
CHARTS

Radiation Pattern of WLAN Antenna(5850MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
5850	-4.32	2.86

Radiation Pattern of WLAN Antenna (5895MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
5895	-4.39	2.29



Series: X1403ZA AUX

ASUS P/N: 14008-04890200

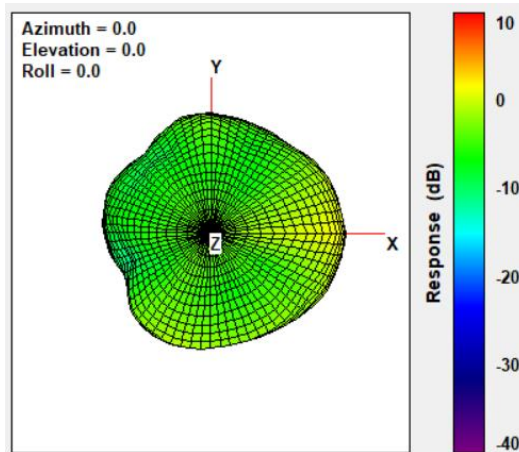
華勤 P/N : HQ20604832000

PEGA P/N : 1415-09500AS

PULSE P/N: TZ20924

CHARTS

Radiation Pattern of WLAN Antenna (5925MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
5925	-4.45	1.71

Series: X1403ZA AUX

ASUS P/N: 14008-04890200

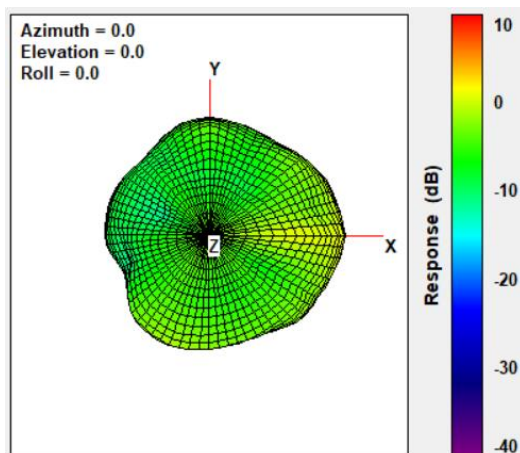
華勤 P/N : HQ20604832000

PEGA P/N : 1415-09500AS

PULSE P/N: TZ20924

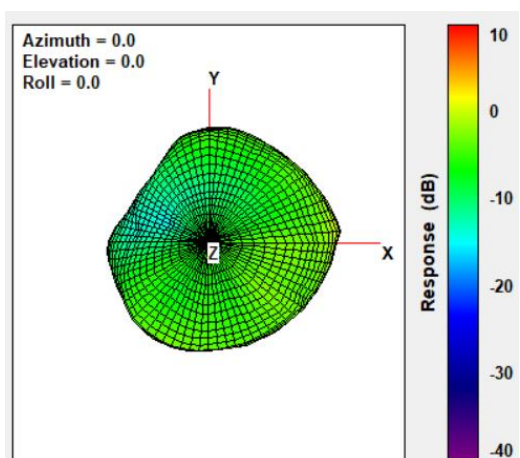
CHARTS

Radiation Pattern of WLAN Antenna (6000MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
6000	-4.77	2.62

Radiation Pattern of WLAN Antenna (6125MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
6125	-5.89	2.35

Series: X1403ZA AUX

ASUS P/N: 14008-04890200

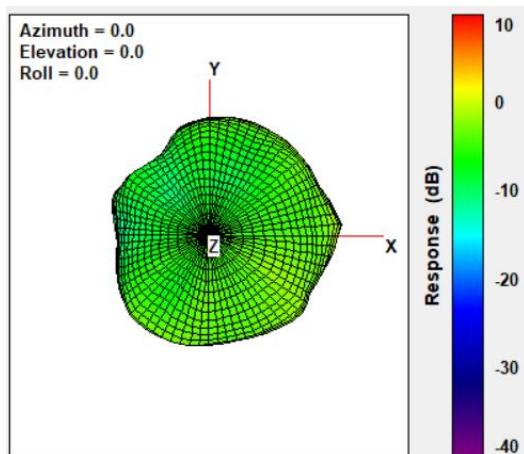
華勤 P/N : HQ20604832000

PEGA P/N : 1415-09500AS

PULSE P/N: TZ20924

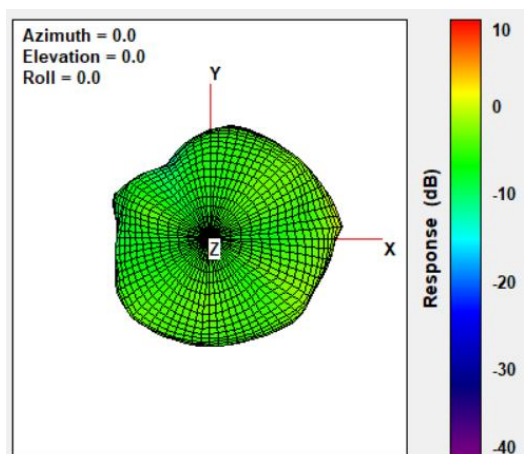
CHARTS

Radiation Pattern of WLAN Antenna(6225MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
6225	-5.54	1.72

Radiation Pattern of WLAN Antenna (6325MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
6325	-5.35	2.11

Series: X1403ZA AUX

ASUS P/N: 14008-04890200

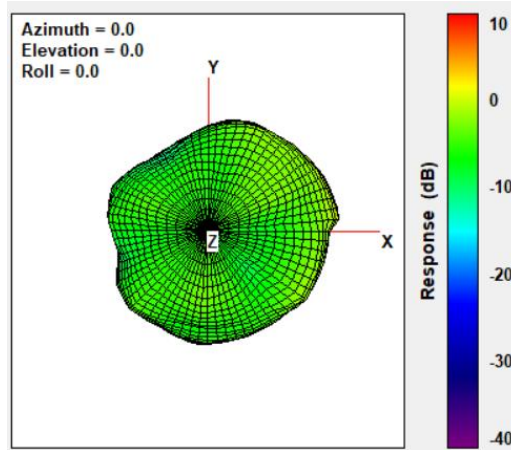
華勤 P/N : HQ20604832000

PEGA P/N : 1415-09500AS

PULSE P/N: TZ20924

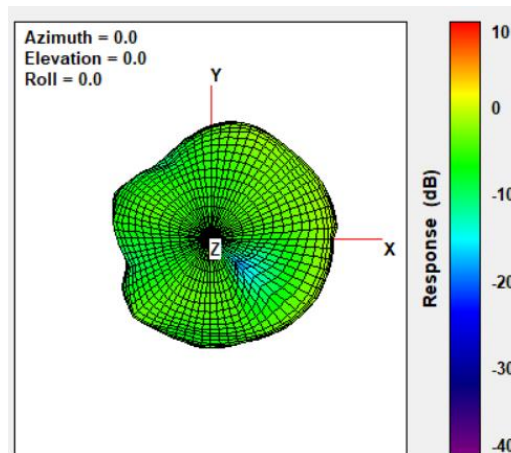
CHARTS

Radiation Pattern of WLAN Antenna (6425MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
6425	-5.08	1.90

Radiation Pattern of WLAN Antenna (6525MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
6525	-5.01	0.93

Series: X1403ZA AUX

ASUS P/N: 14008-04890200

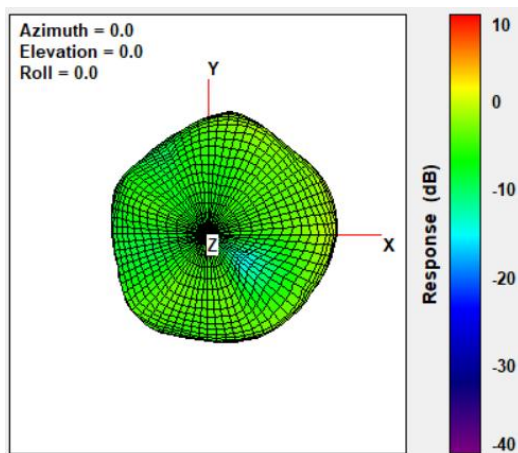
華勤 P/N : HQ20604832000

PEGA P/N : 1415-09500AS

PULSE P/N: TZ20924

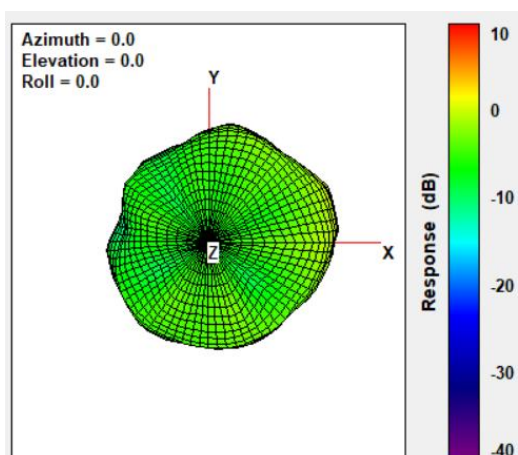
CHARTS

Radiation Pattern of WLAN Antenna (6625MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
6625	-4.95	0.90

Radiation Pattern of WLAN Antenna (6725MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
6725	-5.03	1.57

Series: X1403ZA AUX

ASUS P/N: 14008-04890200

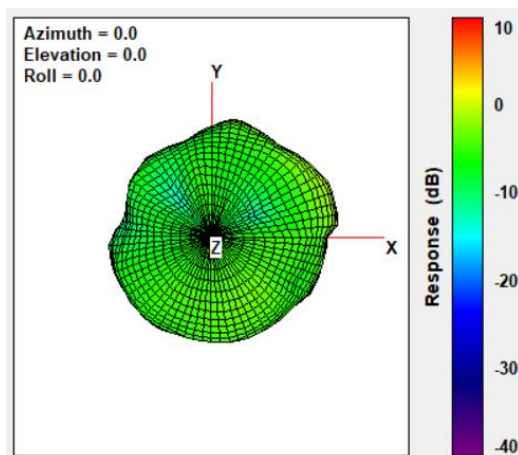
華勤 P/N : HQ20604832000

PEGA P/N : 1415-09500AS

PULSE P/N: TZ20924

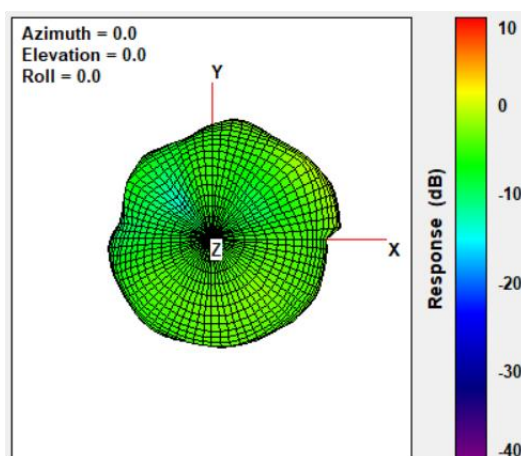
CHARTS

Radiation Pattern of WLAN Antenna (6875MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
6875	-5.80	1.98

Radiation Pattern of WLAN Antenna (6925MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
6925	-5.04	2.83

Series: X1403ZA AUX

ASUS P/N: 14008-04890200

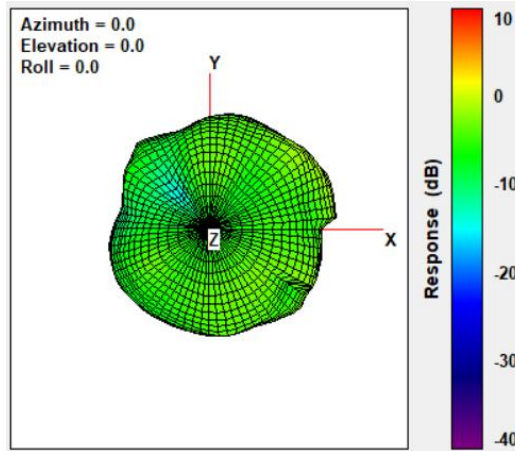
華勤 P/N : HQ20604832000

PEGA P/N : 1415-09500AS

PULSE P/N: TZ20924

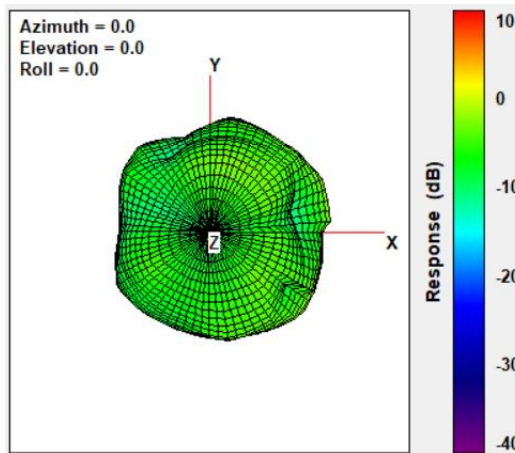
CHARTS

Radiation Pattern of WLAN Antenna (7000MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
7000	-5.13	2.40

Radiation Pattern of WLAN Antenna(7125MHz)



Frequency(MHz)	EFFICIENCY	Peak Gain(dBi)
7125	-5.83	0.72