

TECHNICAL DATA SHEET Description: ANTENNA AUX X1403ZA



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

 $\begin{array}{cc} \text{Nominal Impedance} & & 50 \ \Omega \\ \text{VSWR} & & 2.5:1 \\ \text{Radiation Pattern} & & \text{Omni} \end{array}$

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 $-40 \sim +85^{\circ}\text{C}$ Storage Temperature $-40 \sim +85^{\circ}\text{C}$

RoHS Compliant Yes

Norio Compilant		103
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

ROHS



TECHNICAL DATA SHEET Description: ANTENNA AUX X1403ZA

C

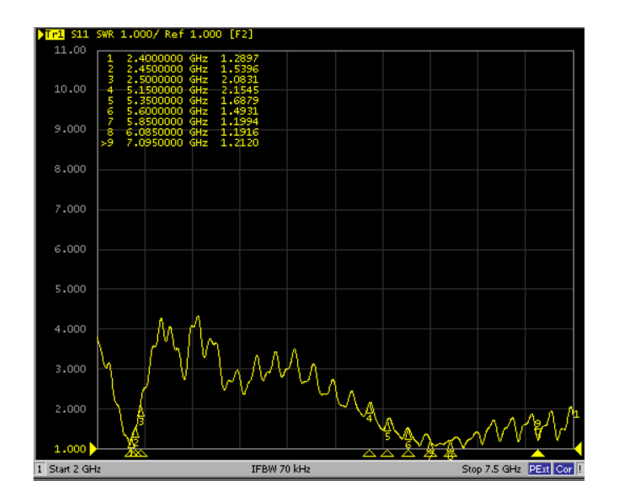
ASUS P/N: 14008-04890200

華勤 P/N: HQ20604832000

PEGA P/N: 1415-09500AS

PULSE P/N: TZ20924

TEST SETUP







TECHNICAL DATA SHEET Description: ANTENNA AUX X1403ZA

G

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



TECHNICAL DATA SHEET Description: ANTENNA AUX X1403ZA

G

ASUS P/N: 14008-04890200

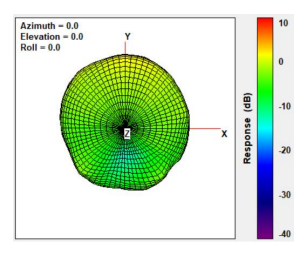
華勤 P/N: HQ20604832000

PEGA P/N: 1415-09500AS

PULSE P/N: TZ20924

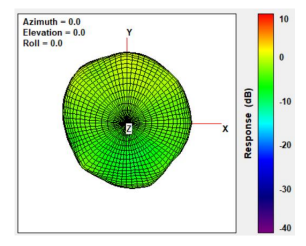
CHARTS

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





TECHNICAL DATA SHEET Description: ANTENNA AUX X1403ZA

G

ASUS P/N: 14008-04890200

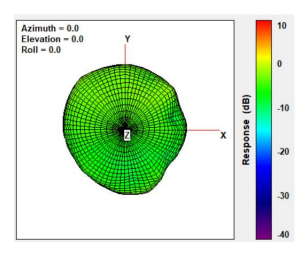
華勤 P/N: HQ20604832000

PEGA P/N: 1415-09500AS

PULSE P/N: TZ20924

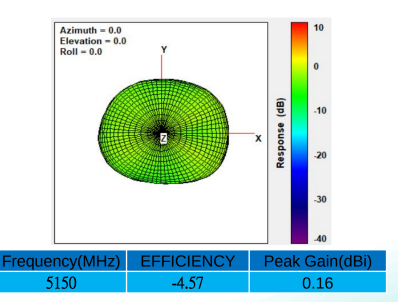
CHARTS

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)







TECHNICAL DATA SHEET Description: ANTENNA AUX X1403ZA

C

ASUS P/N: 14008-04890200

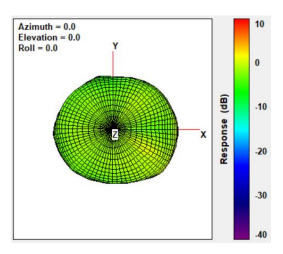
華勤 P/N: HQ20604832000

PEGA P/N: 1415-09500AS

PULSE P/N: TZ20924

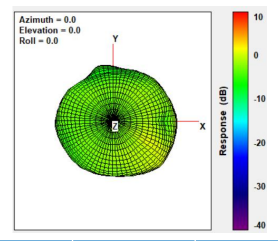
CHARTS

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



TECHNICAL DATA SHEET Description: ANTENNA AUX X1403ZA

C

ASUS P/N: 14008-04890200

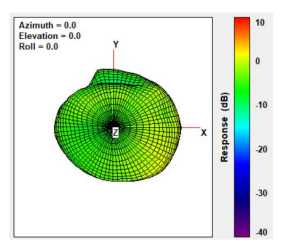
華勤 P/N: HQ20604832000

PEGA P/N: 1415-09500AS

PULSE P/N: TZ20924

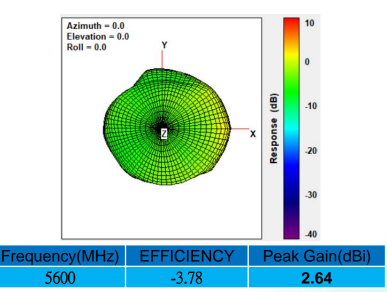
CHARTS

Radiation Pattern of WLAN Antenna (5470MHz)



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

Radiation Pattern of WLAN Antenna (5600MHz)





TECHNICAL DATA SHEET Description: ANTENNA AUX X1403ZA

C

ASUS P/N: 14008-04890200

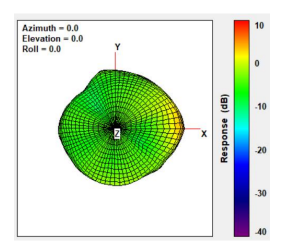
華勤 P/N: HQ20604832000

PEGA P/N: 1415-09500AS

PULSE P/N: TZ20924

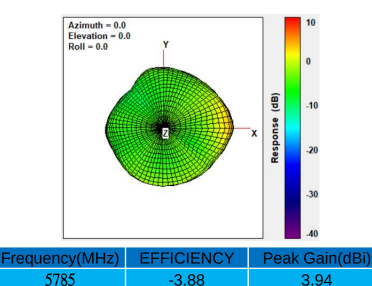
CHARTS

Radiation Pattern of WLAN Antenna (5725MHz)



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

Radiation Pattern of WLAN Antenna (5785MHz)







TECHNICAL DATA SHEET Description: ANTENNA AUX X1403ZA

C

ASUS P/N: 14008-04890200

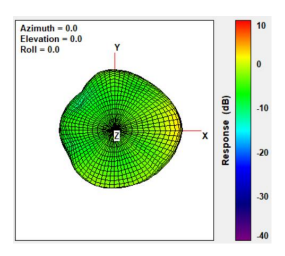
華勤 P/N: HQ20604832000

PEGA P/N: 1415-09500AS

PULSE P/N: TZ20924

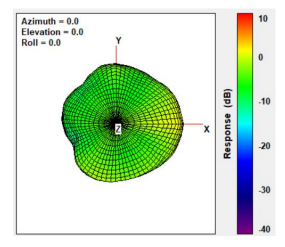
CHARTS

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



TECHNICAL DATA SHEET Description: ANTENNA AUX X1403ZA

G

ASUS P/N: 14008-04890200

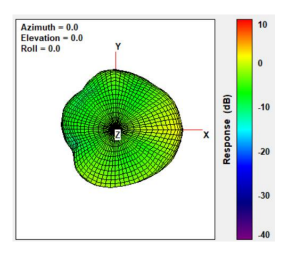
華勤 P/N: HQ20604832000

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





TECHNICAL DATA SHEET Description: ANTENNA AUX X1403ZA

G

ASUS P/N: 14008-04890200

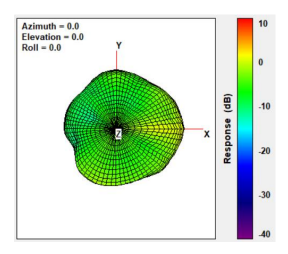
華勤 P/N: HQ20604832000

PEGA P/N: 1415-09500AS

PULSE P/N: TZ20924

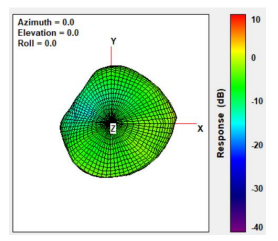
CHARTS

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





TECHNICAL DATA SHEET Description: ANTENNA AUX X1403ZA

C

ASUS P/N: 14008-04890200

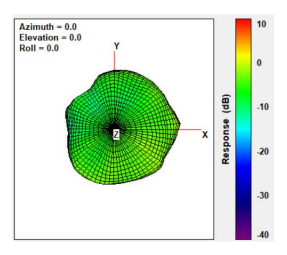
華勤 P/N: HQ20604832000

PEGA P/N: 1415-09500AS

PULSE P/N: TZ20924

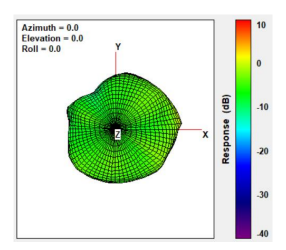
CHARTS

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



TECHNICAL DATA SHEET Description: ANTENNA AUX X1403ZA

C

ASUS P/N: 14008-04890200

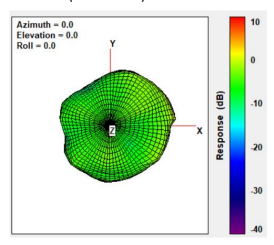
華勤 P/N: HQ20604832000

PEGA P/N: 1415-09500AS

PULSE P/N: TZ20924

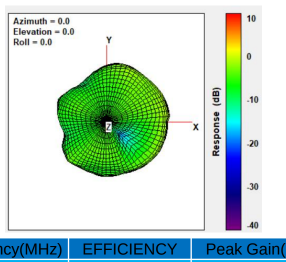
CHARTS

Radiation Pattern of WLAN Antenna (6425MHz)



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

Radiation Pattern of WLAN Antenna (6525MHz)









TECHNICAL DATA SHEET Description: ANTENNA AUX X1403ZA

C

ASUS P/N: 14008-04890200

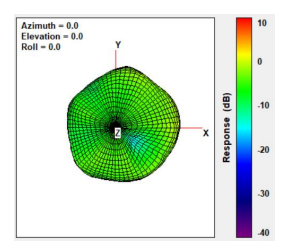
華勤 P/N: HQ20604832000

PEGA P/N: 1415-09500AS

PULSE P/N: TZ20924

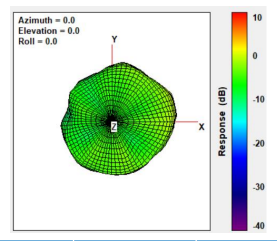
CHARTS

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



TECHNICAL DATA SHEET Description: ANTENNA AUX X1403ZA

C

ASUS P/N: 14008-04890200

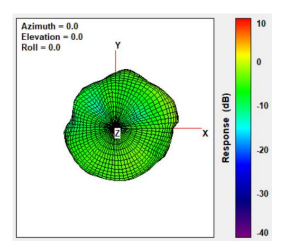
華勤 P/N: HQ20604832000

PEGA P/N: 1415-09500AS

PULSE P/N: TZ20924

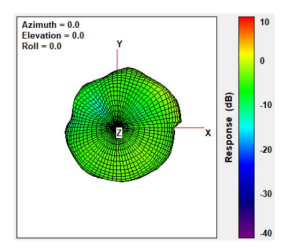
CHARTS

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





TECHNICAL DATA SHEET Description: ANTENNA AUX X1403ZA

C

ASUS P/N: 14008-04890200

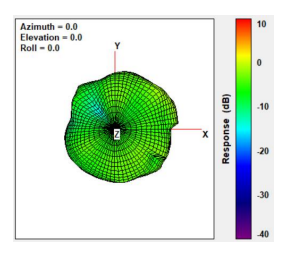
華勤 P/N: HQ20604832000

PEGA P/N: 1415-09500AS

PULSE P/N: TZ20924

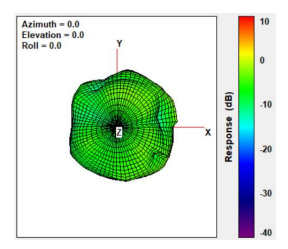
CHARTS

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