

規格承認書 Specification for Approval

客 戶: 永洋

Customer

品 名: 2.4GHz 4.0 4dBi ANTENNA BLACK

Part name

料 號: GY112HT467-010

Part No.

客戶料號: 11320Y11008B1

Customer Part No. Rev.(版本): 01

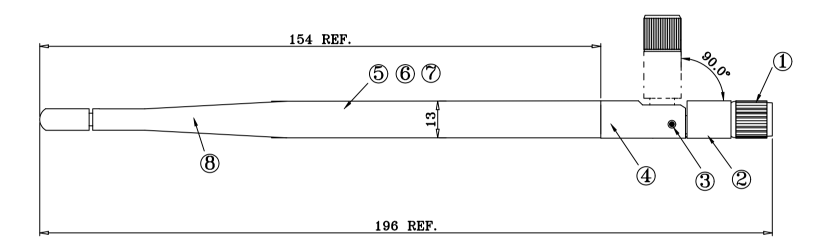
客戶承認印 CUS TOMER APPROVED	BY
APPROVAL CHIEF	SUPERVISOR
市銷部 2011.04.26 Maruko 事案管理課 2011.04.29 賈秀貞	
Approval No.	
Model	
Part No.	

CHIEF SALES		R&D	DESIGN
Andy	Teri Tseng	Tammy	Jerry
Date: 2011/03/01		Date: 2011/03/01	

驊 陞 科 技 股 份 有 限 公 司 WIESON TECHNOLOGIES CO., LTD.

表格編號: 324012 版本: 第四版





NOTES:

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1. Frequency : 2.4 ~ 2.5GHz 2. VSWR : 2.0 MAX.

2. VSWR : 2.0 MAX. 3. Gain : 5.0 dBi TYP. 4. IMPEDANCE : 50 Ohm

					_				
	8	COVER	COVER , BLACK	1					
(7	COIL	COIL	1	WIESON TE	CHNOLOGIES CO., LTD	PART NO.:		
(6	CABLE	RG-316B/U COAXIAL CABLE, ORANGE JACKET	1	WIESON	CHINOLOGICS CO., LID	GY112HT	467-	-010
(5	COPPER TUBE	COPPER TUBE	1	TITLE:				
\mathbf{E}	4)	BASE-1	BASE-1 , BLACK	1	2.4GHz High Gain Antenna				
(3	FIXED PIN	FIXED PIN , BLACK	2	DRAWN BY	WEN (WST)	DRAWING NO.	WSCS0	65017
(2	BASE-2	BASE-2, BLACK	1	CHECKED BY		DRAWING SIZE		A3
(1	CONNECTOR	SMA MALE REVERSE POLARITY , BODY BLACK PLASTIC	1	APPROVED BY		UNIT	m	m
١	١٥.	ITEM	DESCRIPTION	QTY	SORTING NO.	WSC	PAGE	1 0	F 1

1. Scope

This specification covers FEP insulated High-Frequency coaxial cable for internal wiring of electronic equipment.

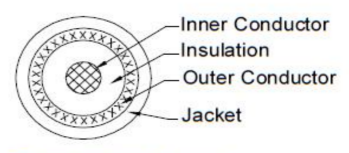
USE:Internal wiring of Class 2 Circuits of Electronic Equipment.

2. Construction:

J	tem	Unit	Spec. Value
100	Material		Silver plated copper
Inner Conductor	construction	No./mm	7/0.12
	Dia.(approx)	mm	0.5 1
The vertex is	Material		FEP
Insulation	Nom. Thickness	mm	0.28
	Dia.(approx)	mm	1.52±0.05
6	Color		Natural
	Type		Braid
Outer Conductor	Material		Silver plated copper
	Coverage	%	>93
Ī	Dia.(approx)	mm	2.03
	Material		PFA
Jacket	Nom. Thickness	mm	0.20
	Color		Brown
	Dia	mm	2.49+0.10/-0.05

3. Characteristics:

Test Item	Unit	Specified Value	Note
Appearance		Faultless in visible	
Rating voltage	V	2000	
Inner conductor resistance(at 20°C)	Ω/km	Max.597	At 20 C
Insulation resistance 1> (at 20 °C)	MΩ-km	Min.1500	At 20°C
Dielectric strength	130000000000000000000000000000000000000	No breakdown at AC 1.5kV for 1min	Outer conductor to inner conductor
Capacitance	pF/m	Nom. 98	At 1KHz
Characteristic impedance (at D-TDR)	Ω	50±2	TDR method
		0.29	100 MHz
		0.58	400GHz
Attenuation(None Connect)	dB/m	0.93	100 0 GHz
		1.27	1800GHz
		1.45	240 0 GHz
		2.14	5000GHz



Cross-section of cable

4. Packing

Upon your request.

Initial Issue Page1 of 1 FMC (SHENZHEN)ELECTEONIC CO.,LTD WI-7.3-01-04-02-0298



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I. SUMMARY:

This report to account for the measurement setup and result of the Antenna.

- The measurement setup includes s-parameter, pattern, and gain measurement.
- 2. The measured data for Antenna are presented and analysis.

II. S-PARAMETER MEASUREMENT:

A. Reflection coefficient:

- (a) Instrument: Network Analyzer.
- (b) Setup:
 - (1) Calibrate the Network Analyzer by one port calibration using O.S.L. calibration kits.
 - (2) Connect the antenna under test to the Network Analyzer.
 - (3) Measure the S11(reflection coefficient) shown in Fig. 1.
 - (4) Generally, the S11 is less than –10dB to ensure the 90% power into antenna and only less than 10% power back to system.

NETWORK ANALYZER

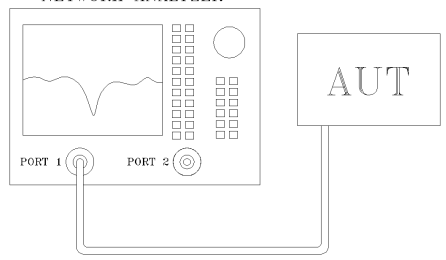


Fig.1 Antenna measured in Network Analyzer



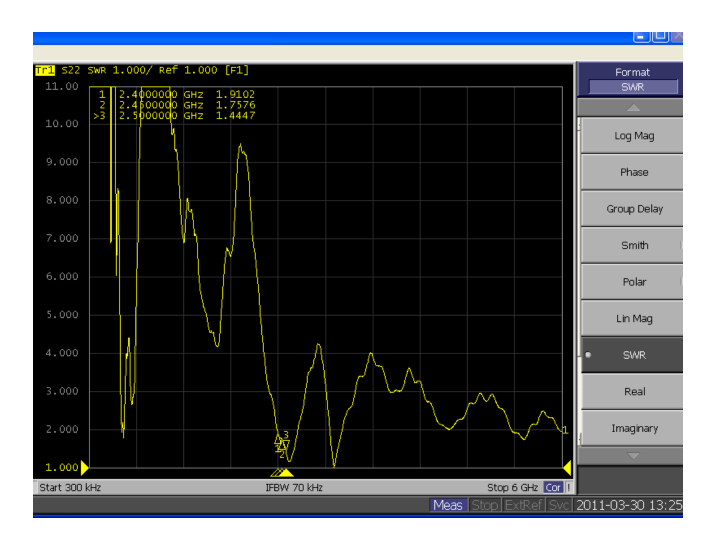
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III. S-PARAMETER TEST RESULT:

Antenna VSWR

Frequei	ncy	2400	2450	2500
Sample		MHz	MHz	MHz
1		1.9102	1.7576	1.447





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Antenna Log Mag

Frequency	2400	2450	2500
Sample	MHz	MHz	MHz
1	-10.326	-10.993	-14.159





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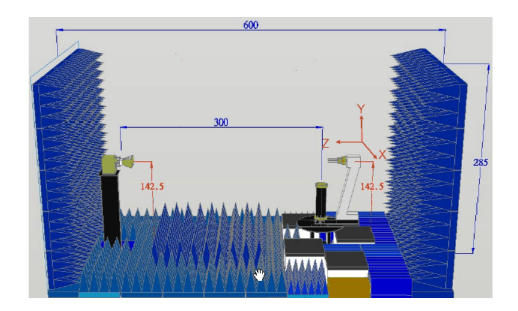
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IV. THE TEST INFORMATION IN ANECHOIC CHAMBER

A. Scope

This statement of work defines the requirements of a far-field antenna measurement range, which includes

- (1) One 325 cm (W) x 285 cm (H) x 640 cm (L) Antenna Measurement Anechoic Chamber, detailed requirements refer section 2.0.
- (2) One Far-field Antenna Measurement System with spinning linear CP measurement capabilities, detailed requirement refer section 3.0.
- (3) One broad-band transmitted antenna, detailed requirements refer section 8.0.
- (4) Three NRL-4433 standard gain antennas, detailed requirements refer section 9.0.



B. Antenna Measurement Anechoic Chamber

Fully anechoic chamber with dimension 325 cm in width, 285 cm in height and 640 cm in length. The quiet zone of this Chamber shall be greater than



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70 cm @ 0.9 GHz, 50 cm @1.8 GHz, 44 cm @2.4 GHz, 28 cm @5.8 GHz, 16 cm @18 GHz. Contractor should be aware of this anechoic chamber is going to be used for performing far-filed antenna measurement.

C. <u>Electrical specifications</u>

Frequency Range: 800 MHz to 18 GHz,

Quiet zone size: >70 cm @ 0.9 GHz, >50 cm @1.8 GHz, >44 cm @2.4

GHz,

>28 cm @5.8 GHz, >16 cm @18 GHz.

Quiet zone ripple: < +/- 0.5 dB @1.5~2.4 GHz, < +/- 0.25 dB @2.4~18GHz

Field Probing Frequency	Peak-to-Peak Amplitude Ripple (within specified Quiet Zone Area)	Quiet Zone Size (cm)	Compliant
0.9 GHz	< 0.8 dB	70	Yes
1.575 GHz	< 0.6 dB	55	Yes
1.8 GHz	< 0.5 dB	50	Yes
2.45 GHz	< 0.4 dB	44	Yes
4.8 GHz	< 0.3 dB	31	Yes
5.8 GHz	< 0.3 dB	28	Yes



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D. Absorbers

We shall design and install proper absorbers on the inner walls of the chamber to guarantee the electrical specifications. However, the absorbers height shall be no less than 24" which enables the space in the chamber to be around 203 cm (W) x 163 cm (H) x 533 cm (L). All the absorber used shall meet NRL-8093 fire retardant regulations

E. Far-field Antenna Measurement System

We shall supply all the hardware and software which are capable of characterizing antenna radiation patterns from 30 KHz to 6 GHz or 18GHz using the existed Agilent 5230A PNA-L or Agilent 8753ES Vector Network Analyzer. The system shall be able to automatically measure and plot single axis amplitude and phase antenna patterns in either Cartesian or polar formats.

F. Far-field measurement software

The software consists of the control or data acquisition software and the data plotting software.

- (1) The data acquisition software shall at least be capable of the following functions:
 - *measuring single frequency per cut single axis (azimuth); system can automatically switch frequency at the end of a scan.
 - *measuring data in Uni-direction or bi-direction
 - *measuring data at least with azimuth 360 degrees. (+/- 180 degrees or 0-360 degrees)
 - *real time plot in Cartesian or polar format
 - *screen shows real time angle position



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- *system automatically calculates S/N ratio level based on measured signal fluctuation
- *function to set positioner zero position
- *operator can set data taking velocity and data sampling interval
- *entry to allow positioner offset to any angle
- (2) The data plotting software shall at least be capable of the following functions:
 - *Editing plot data
 - *plotting data in Carttesian, Polar or delimited ASCII output with header information
 - *plotting data in linear or dB scales
 - *normalizing data to peak (dB), standard gain reference (dBi), or no normalization
 - *overlaying data, (drag and dorp capability is preferable)
 - *outputting data to any Windows supported printers

G. <u>Broadband Transmitted antenna</u>

We shall provide a linear-polarized broadband antenna with the specifications better than those listed hereafter in this article,

Frequency: 1-18 GHz, Gain: >12 dBi @10 GHz, VSWR:<2,0:1, Front to Back Ration > 20 dB

H. NRL4433 Standard Gain Horns

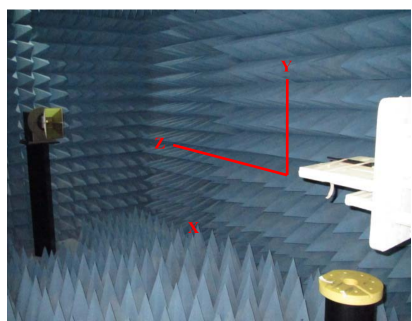
We shall provide one WR-430, WR-187 one DRH0118 standard gain horns which meets the specifications of NRL-4433 report. The operating frequency of WR-430 standard gain horn is from 1.7 to 2.6 GHz, and WR-187 from 3.95 to 5.85 GHz, and DRH-0118 from 0.8 to 18GHz. We shall also provide NRL-4433 theoretical gain curves and tables for the standard gain horns.

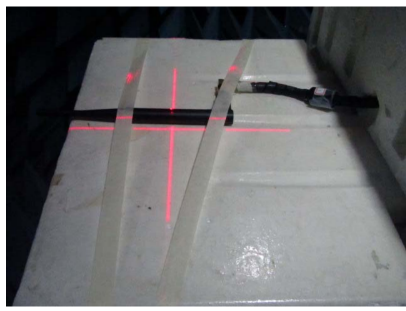


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V. CHAMBER TEST PICTURE







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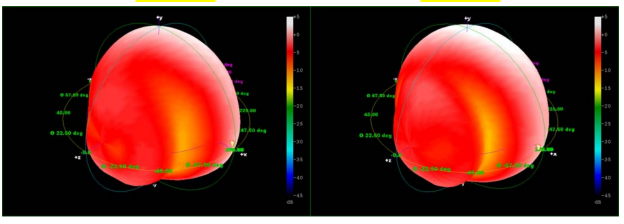
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VI. CHAMBER TEST RESULT

Frequency	Peak gain	Avg. gain	Efficiency
(MHz)	(dBi)	(dBi)	(%)
2400	2.26	-2.33	56
2450	3.38	-1.64	69
2500	4.04	-1.86	72

2400MHz

2450MHz



2500MHz

