



承认书

SPECIFICATION FOR APPROVAL

客户名称: _____

(Customer Name)

宝 华

客户料号: _____

(Customer P/N)

海宣料号: _____

WD12020258G

(Wavelink P/N)

品名规格: _____

(Specification)

双频无外露 2.4GHz-2.5GHz /4.9GHz-5.825GHz

送样日期: _____

2011-12-08

(Date)

公司签核 (Signature)	业务 (Sales)	工程 (Engineering)	品保 (QA)
	Robert	时杰	雷波涛

客户签核 (Cust. Signature)

*** PLEASE RETURN TO US ON COPY OF "SPECIFICATION FOR APPROVAL" WITH YOUR APPROVED SIGNATURES.***

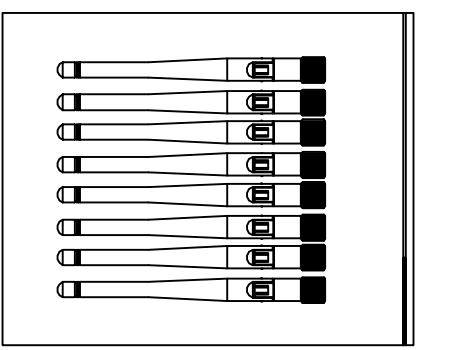
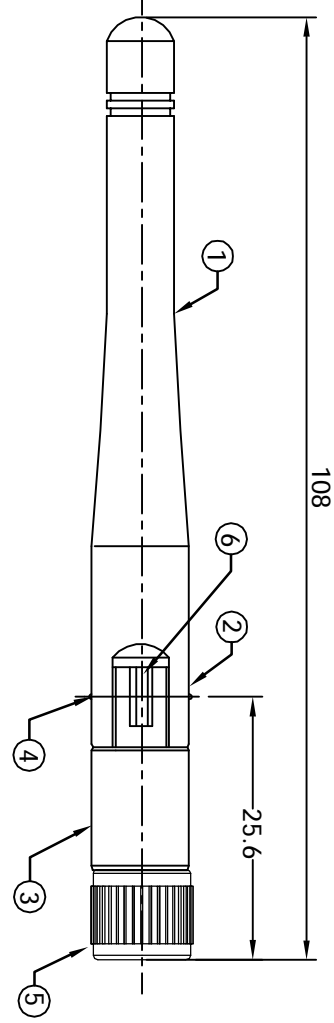
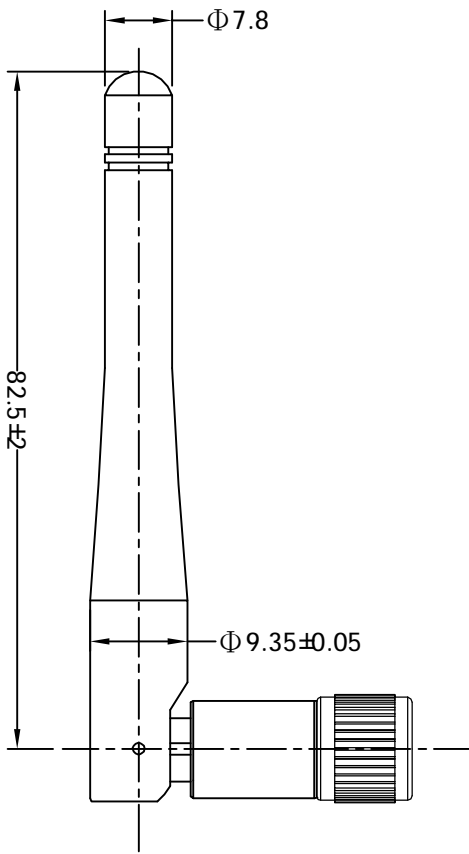
昆山市海宣电子有限公司

Kunshan Wavelink Electronic Co., Ltd.

Add: 昆山市张浦镇花苑路 1255 号

No.1255, Huayuan Road, Zhangpu Town, Kunshan City, Jiangsu Province, China.

REV	DATE	DESCRIPTION



Packing: 25 pcs/bag

Specification:

Frequency Range: 2.4GHz-2.5GHz/4.9GHz-5.825GHz
 Impedance: 50 欧姆
 VSWR: 2.0 max
 Gain: 2 dbi

NO	DESCRIPTION	QTY	REMARK
6	Cable	1	
5	Connector	1	
4	Rivet	2	
3	Antenna Base	1	
2	Antenna Base	1	
1	Antenna Body	1	

APPROVED

CUSTOMER: 宝华

PART NO :

PART NAME: Antenna Assembly

WAVELINK P/NO : WDI2020258G

REV UNIT FILE : 1202-002

X1 mm SHEET : 1/1

CHECKED

.X ±3.0

.XX ±1.0

.XXX ±0.5

.XXXX ±0.1

DRAWING

CUSTOMER'S SIGNATURE

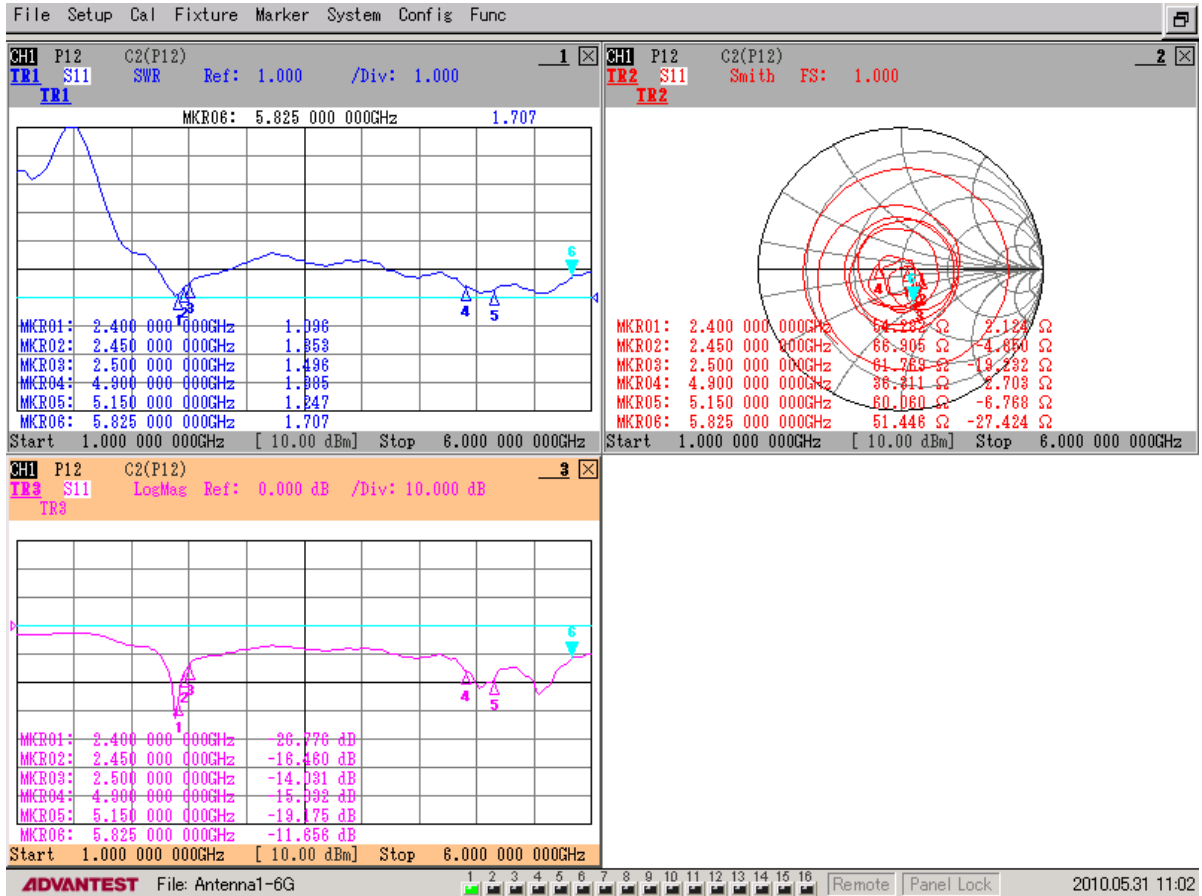
昆山市海宣电子有限公司
 Kunshan Wavelink Electronic Co.,Ltd.

昆山市海宣电子有限公司

Antenna Assembly

P/NO : WD12020258G SPEC : 2.4~2.5GHz/4.9~5.825GHz

NO: 2011120202



昆山市海宣电子有限公司

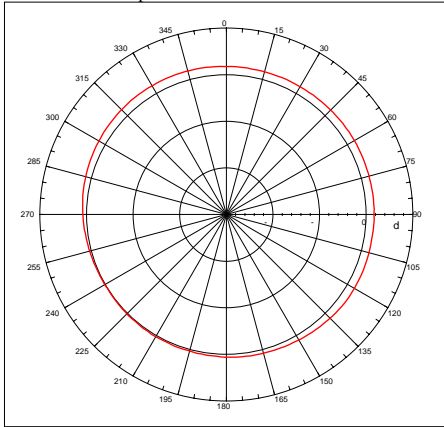
Antenna Assembly

P/NO :WD12020258G

SPEC :2.4~2.5GHz/ 4.9~5.825GHz

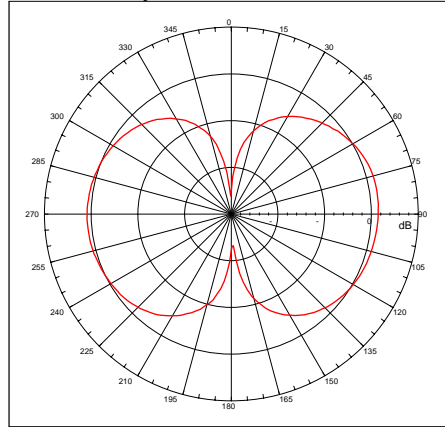
NO: 2011120802

Far-field amplitude of WD12020258G V.nsi



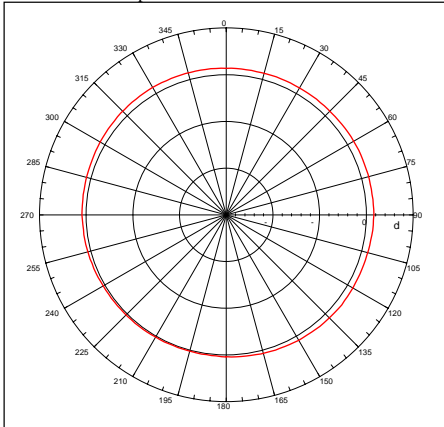
2.4GHz Gain = 1.90532 dBi

Far-field amplitude of WD12020258G H.nsi



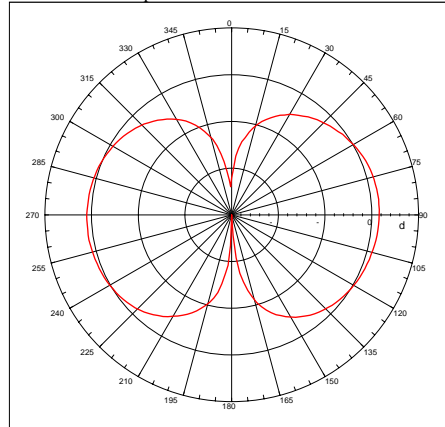
2.4GHz Gain = 1.55995 dBi

Far-field amplitude of WD12020258G V.nsi



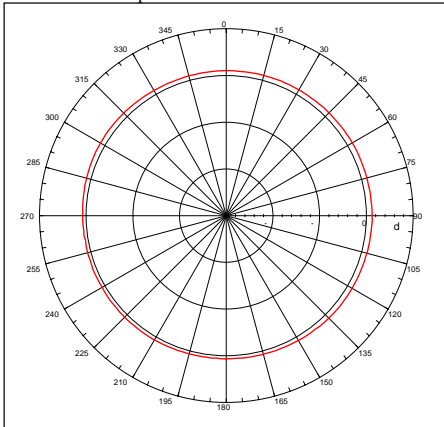
2.45GHz Gain = 1.61851 dBi

Far-field amplitude of WD12020258G H.nsi



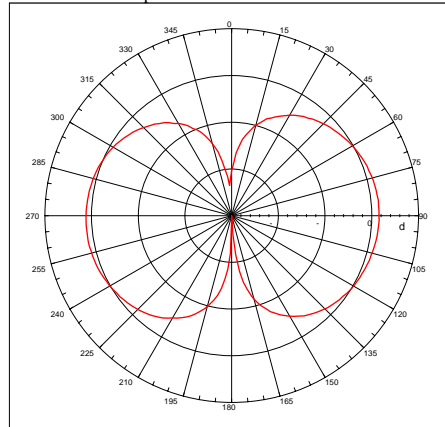
2.45GHz Gain = 1.6696 dBi

Far-field amplitude of WD12020258G V.nsi



2.5GHz Gain = 1.29028 dBi

Far-field amplitude of WD12020258G H.nsi



2.5GHz Gain = 1.60192 dBi

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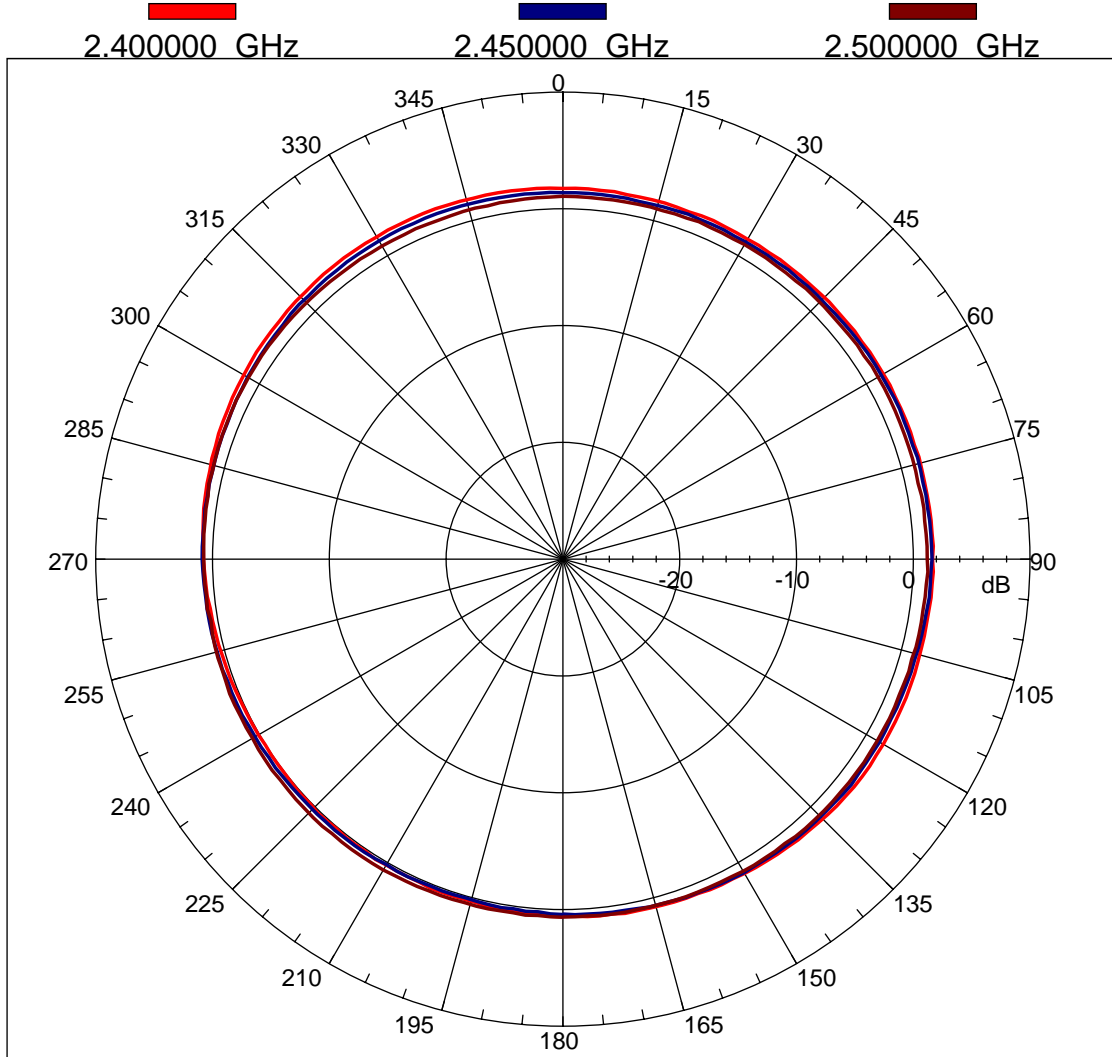
Antenna Assembly

P/NO :WD12020258G

SPEC :2.4~2.5GHz/ 4.9~5.825GHz

NO: 2011120802

Far-field amplitude of WD12020258G V.nsi



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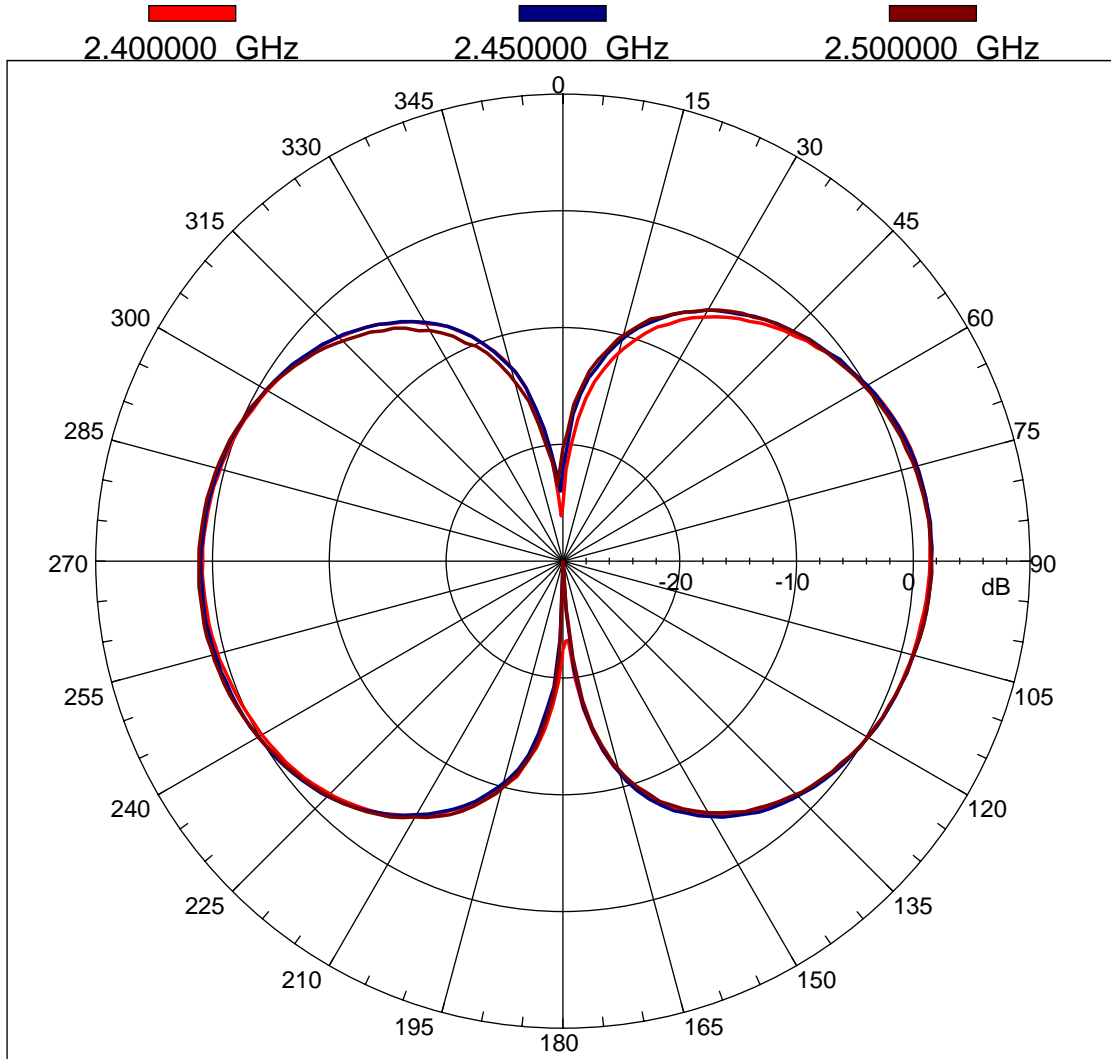
Antenna Assembly

P/NO :WD12020258G

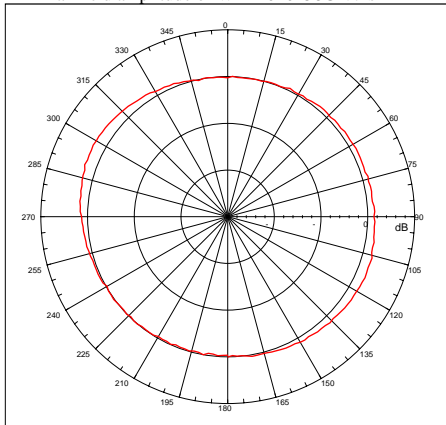
SPEC :2.4~2.5GHz/ 4.9~5.825GHz

NO: 2011120802

Far-field amplitude of WD12020258G H.nsi



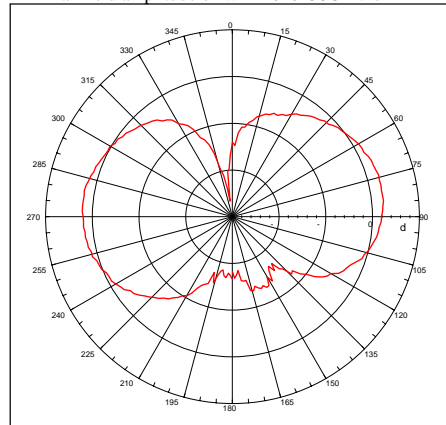
Far-field amplitude of WD12020258G V.nsi



4.9GHz

Gain = 2.61477 dBi

Far-field amplitude of WD12020258G H.nsi



4.9GHz

Gain = 2.54398 dBi

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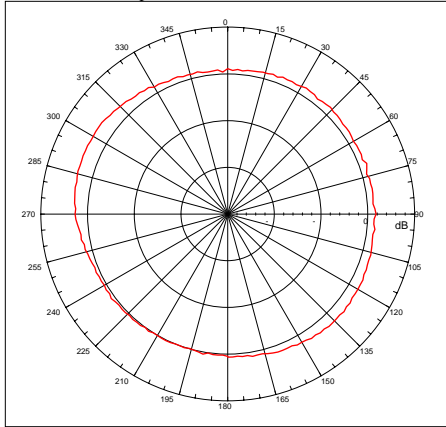
Antenna Assembly

P/NO :WD12020258G

SPEC :2.4~2.5GHz/ 4.9~5.825GHz

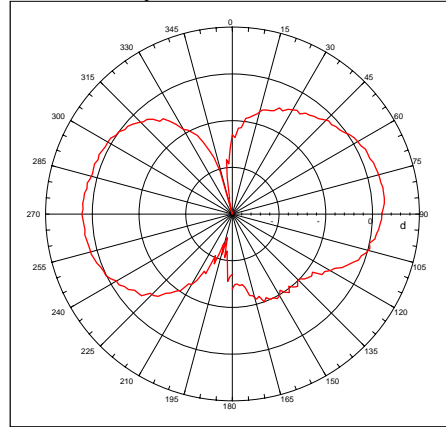
NO: 2011120802

Far-field amplitude of WD12020258G V.nsi



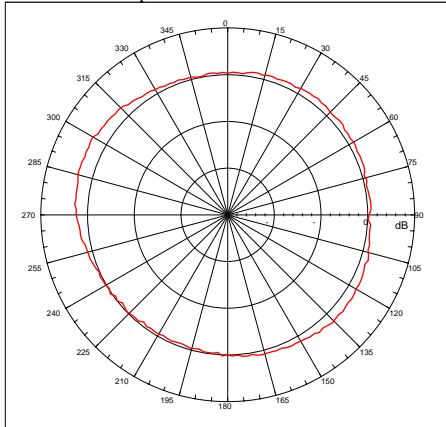
5.15GHz Gain = 3.38623 dBi

Far-field amplitude of WD12020258G H.nsi



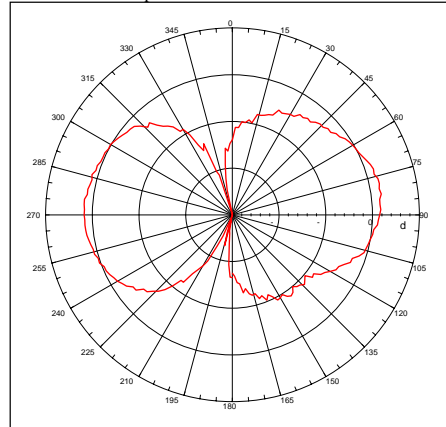
5.15GHz Gain = 2.72983 dBi

Far-field amplitude of WD12020258G V.nsi



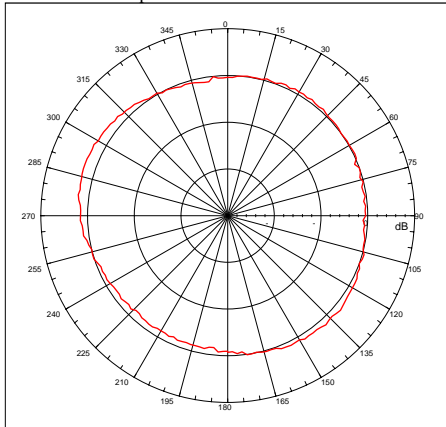
5.25GHz Gain = 3.32397 dBi

Far-field amplitude of WD12020258G H.nsi



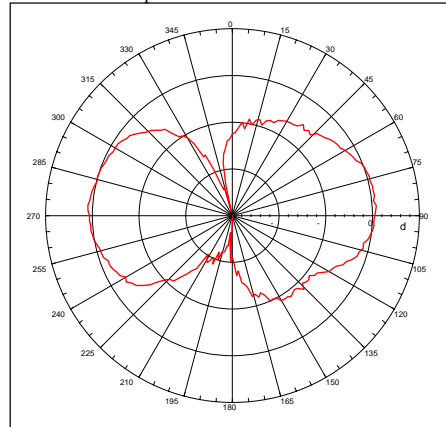
5.25GHz Gain = 2.19142 dBi

Far-field amplitude of WD12020258G V.nsi



5.35GHz Gain = 2.4869 dBi

Far-field amplitude of WD12020258G H.nsi



5.35GHz Gain = 1.0013 dBi

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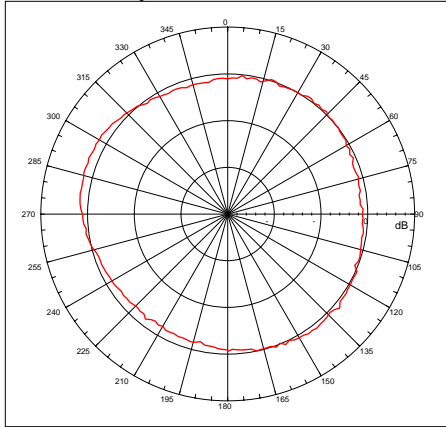
Antenna Assembly

P/NO :WD12020258G

SPEC :2.4~2.5GHz/ 4.9~5.825GHz

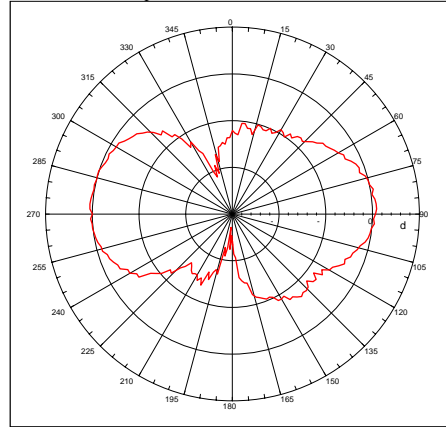
NO: 2011120802

Far-field amplitude of WD12020258G V.nsi



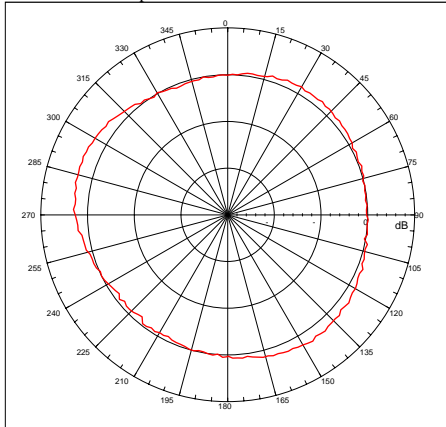
5.47GHz Gain = 2.01315 dBi

Far-field amplitude of WD12020258G H.nsi



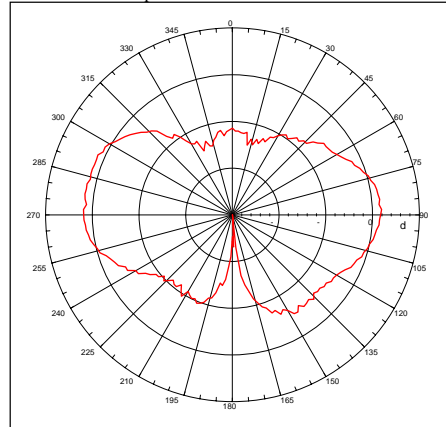
5.47GHz Gain = 0.88506 dBi

Far-field amplitude of WD12020258G V.nsi



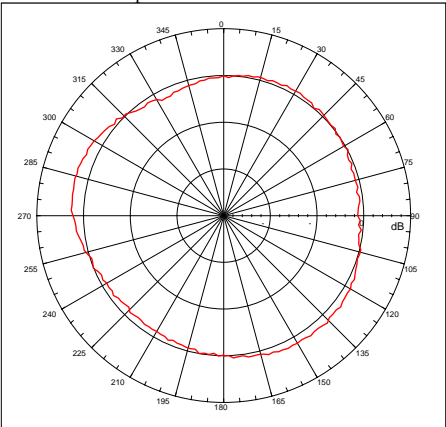
5.6GHz Gain = 3.33206 dBi

Far-field amplitude of WD12020258G H.nsi



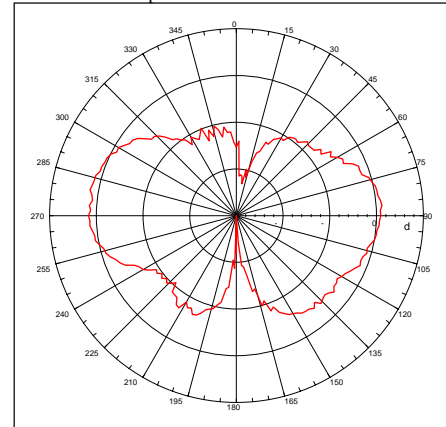
5.6GHz Gain = 1.96619 dBi

Far-field amplitude of WD12020258G V.nsi



5.725GHz Gain = 2.79993 dBi

Far-field amplitude of WD12020258G H.nsi



5.725GHz Gain = 1.79649 dBi

昆山市海宣电子有限公司

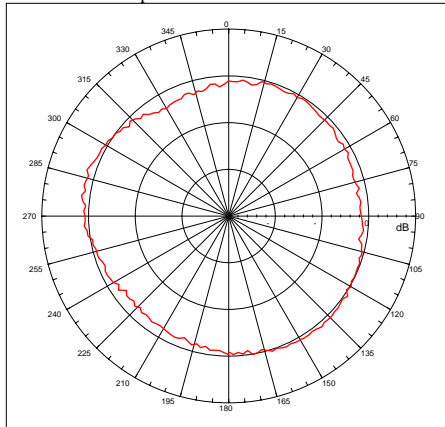
Antenna Assembly

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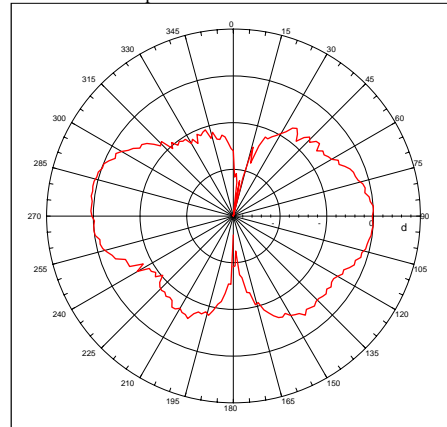
Far-field amplitude of WD12020258G V.nsi



5.825GHz

Gain = 1.89509 dBi

Far-field amplitude of WD12020258G H.nsi



5.825GHz

Gain = 0.74303 dBi

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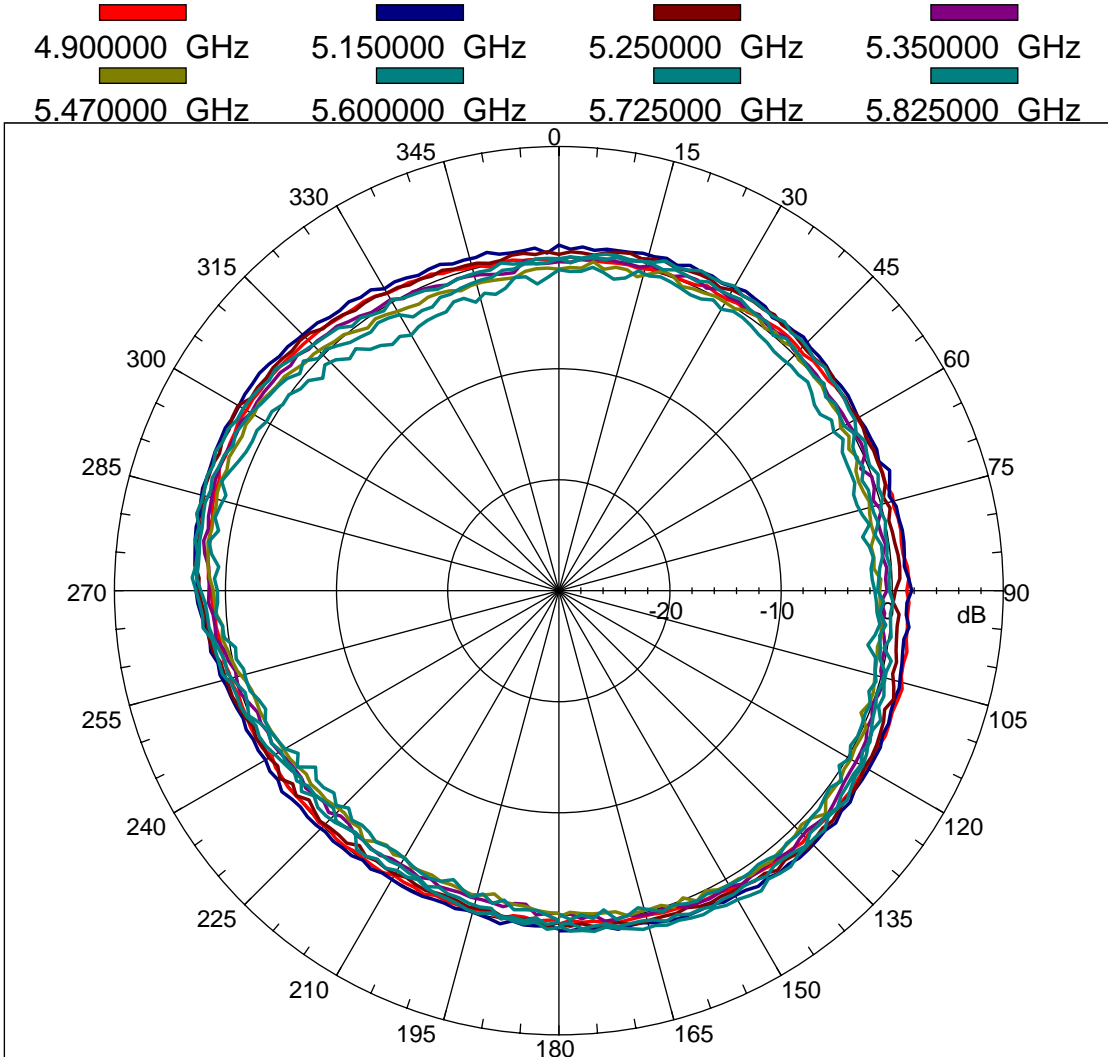
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Far-field amplitude of WD12020258G V.nsi



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