

APPROVAL SHEET

CUSTOMER:亞旭電腦股份有限公司

FILE NO. :

DESCRIPTION : 2.4Ghz Dipole Antenna

經理 Manager	品保 QC	工程師 Engineer

ANTENNIQUES P/N :D2R01001-103

CUSTOMER P/N :

DATE : 中華民國 92 年 1 月 24 日

Customer Approval

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欣格科技股份有限公司 Antenniques Co.,Ltd

台北縣樹林市柑園街二段 122 巷 6 號 5 樓

TEL : 02-2668-5793

FAX : 02-2668-5795

5F,No.6,Laine 122, Sec 2,Ganyun St, Shulin Chulin City,

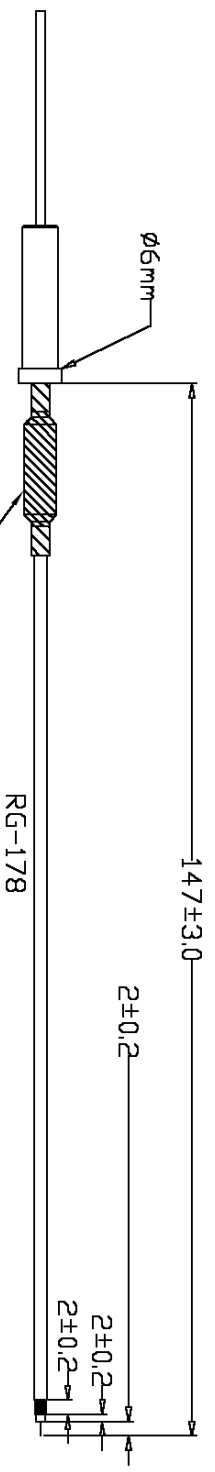
Taipei Hsien,238 Taiwan R.O.C.

E-mail : antenniques@msa.hinet.net

網站 : www.antenniques.com.tw

REV		BY		DATE	
1					

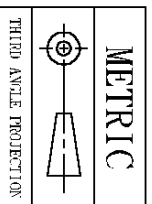
REVISIONS
DESCRIPTION



Ferrite Core $\phi 4.0 \times 12L$
Heat Shrink Tube $\phi 5 \times 20mm$

TITLE NO.	QTY	RECD	PART NUMBER	DESCRIPTION
1				

UNIT	QTY	RECD	PART NUMBER	DESCRIPTION



METRIC

THRU ANGLE PROJECTION

UNITS	QTY	RECD	PART NUMBER	DESCRIPTION

DIMENSIONS ARE IN MILLIMETERS
UNLESS OTHERWISE SPECIFIED
TOLERANCES ARE:
X ± 0.50
Y ± 0.25
Z ± 0.13

FINISH
RESIN
DATE

REVISIONS
DATE

NO. NOT SCALE DRAWING
SHEET 1 OF 1
SCALE 1/1
DRAWING NO. WR-R-ADD0203-A1

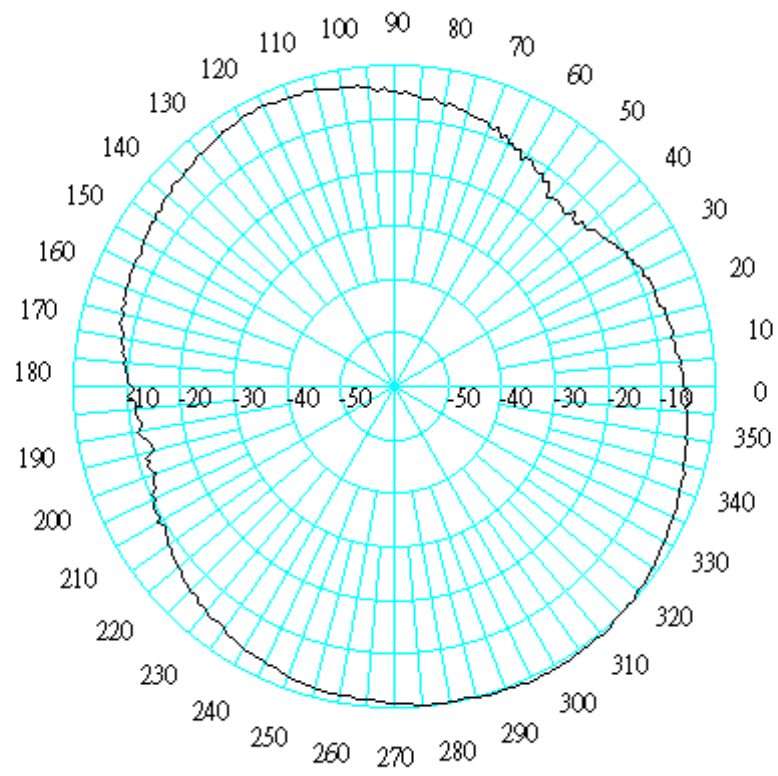
欣格科技股份有限公司
Antenniques Corp. Ltd.

型号 ANTENNA

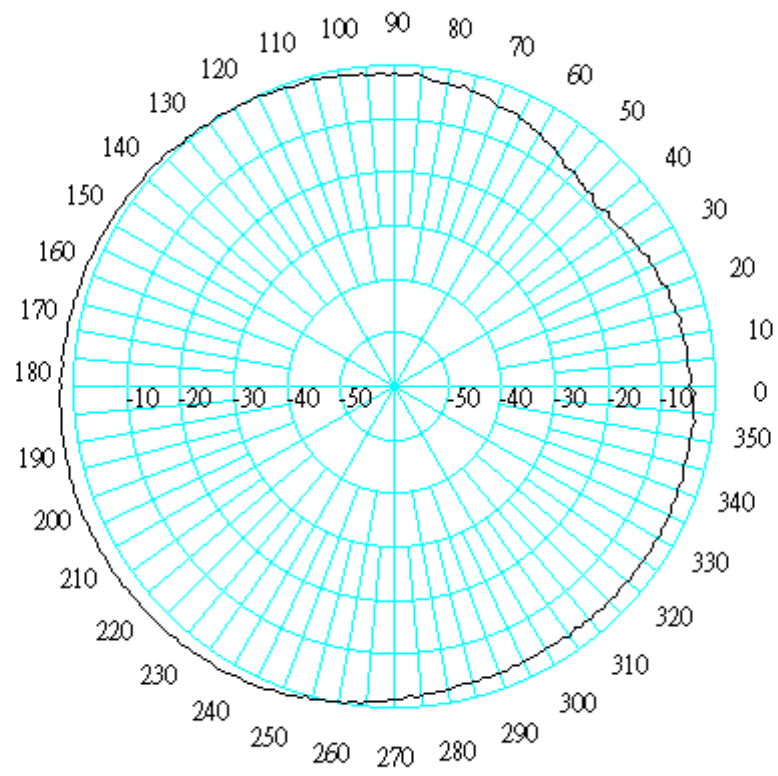
PART NO. D2R01001-103

DRAWING NO. WR-R-ADD0203-A1

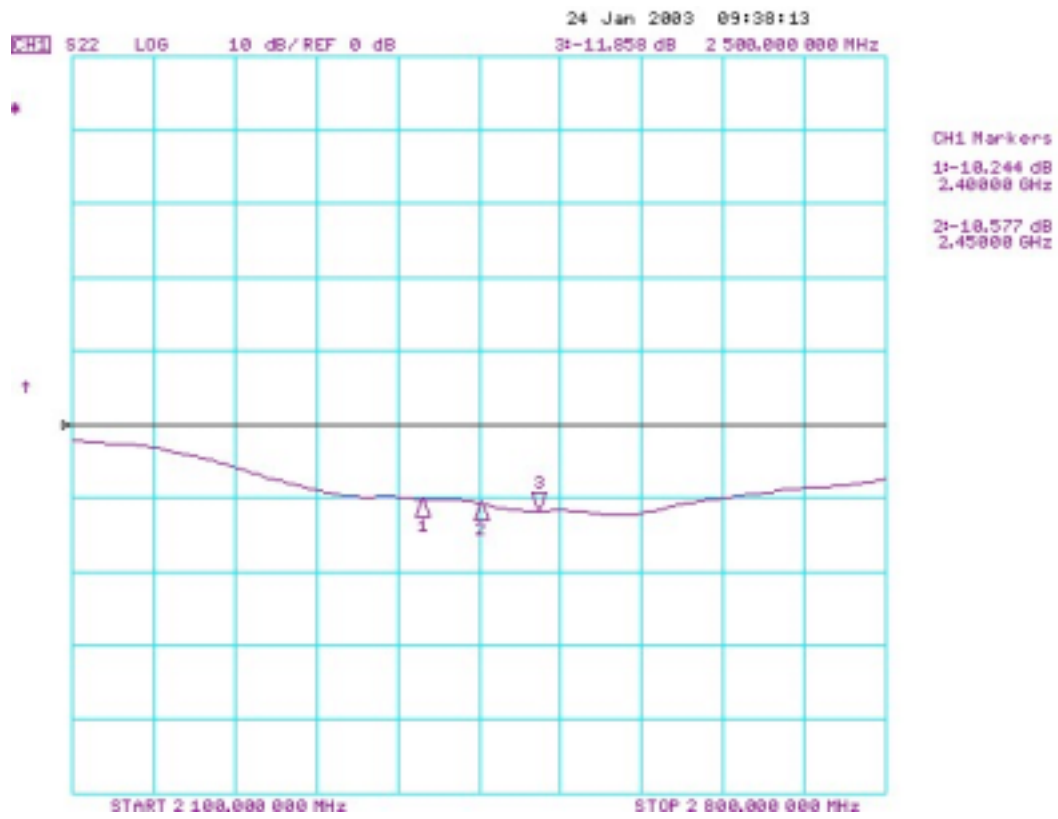
E-PLANE



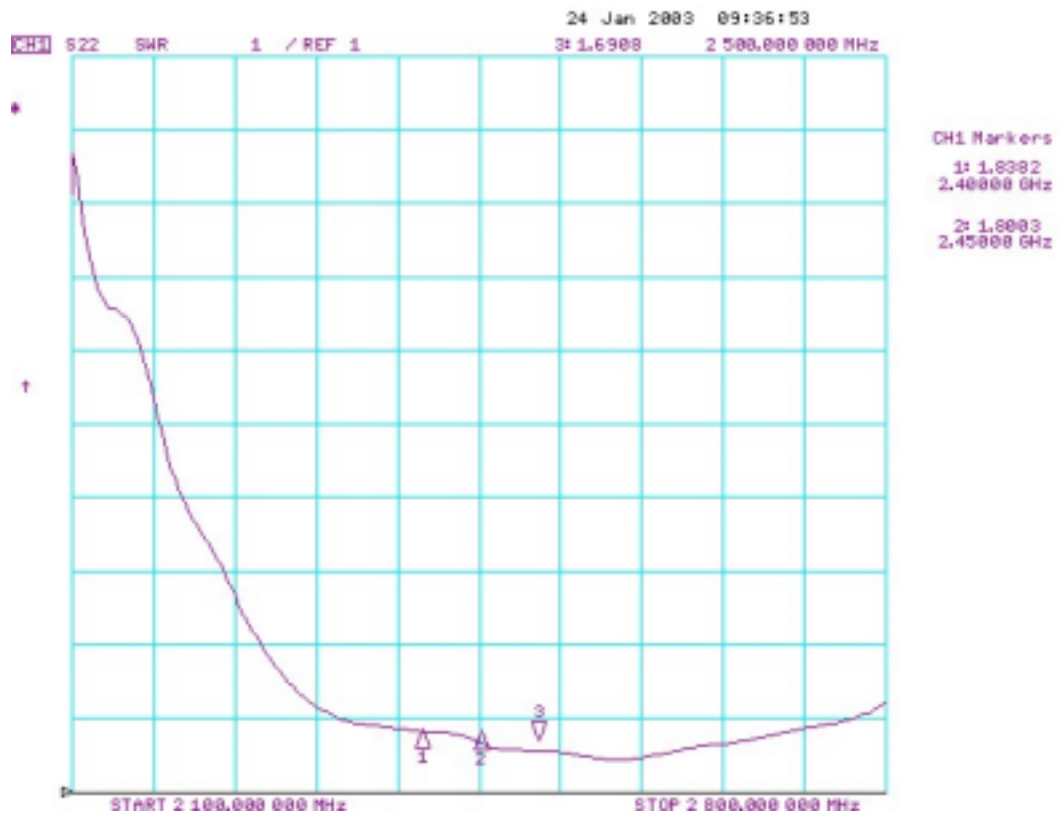
H-PLANE



RETURNLOSS



S.W.R



TECHNICAL DATA

● Electrical Properties

Frequency Range	: 2.4~2.5GHz
Impedance	: 50 Ohm nominal
VSWR	: ≤ 2.0
Gain	: 2dBi
Radiation	: Omni
Polarization	: Vertical
Electrical Wave	: $\lambda/4$ Dipole

