

------2.4GHz Antenna Part Number ----- DAT(4dBi)



Electrical Properties

Frequency Range

Impedance 50 Ohms nominal

2.4~2.5GHz

V.S.W.R 2.0 (Max.)

Gain 4 dbi

Polarization Vertical Radiation 0mni

Electrical Wave $1/4 \lambda$ Dipole

Mechanical Properties:

Cable RG-178

Polyurethane (TPE) Antenna Cover Antenna Base Polyurethane (ABS)

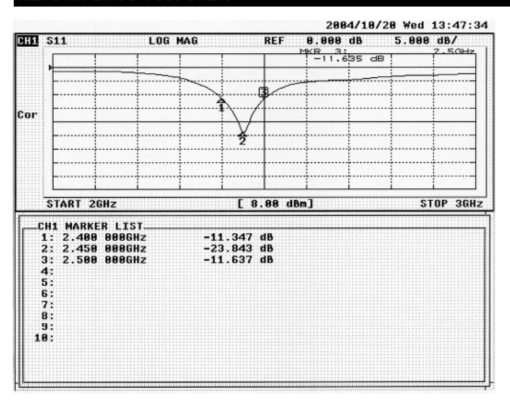
Connector SMA Plug Color Black

-20°C~+65°C Operation Temperature

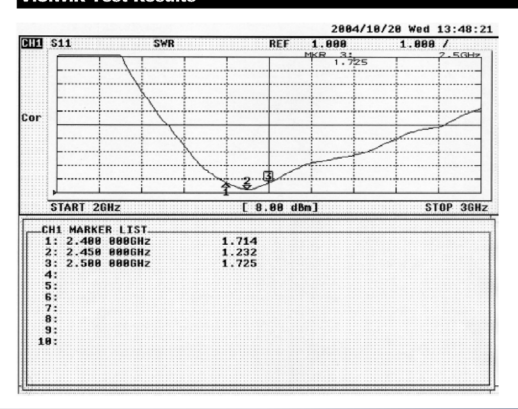
Storage Tempersture -30°C~+75°C



RETURN LOSS Test Chart



V.S.W.R Test Results







Advance Data Technology Corporation 誠信科技股份有限公司 http://www.adt.com.tw/ E-mail: service@adt.com.tw/

Tel (03) 318-3232 Fax (03) 318-5050 Tel (03) 327-0910 Fax (03) 327-0892 Tel (03) 593-5343 Fax (03) 593-5342

Hwa Ya Lab : No.19, Hwa Ya 2nd RD, Kueishan, Taoyuan, Taiwan, R.O.C. Tayuan Lab : 13-1 Lane 19, Wen Shan 3rd St., Kueishan, Taoyuan, Taiwan, R.O.C. Hsinchu Lab: 81-1 Luliaokeng, 9th Lin, Wulung Tsuen, Chlunglin, Hsinchu, Taiwan, R.O.C.

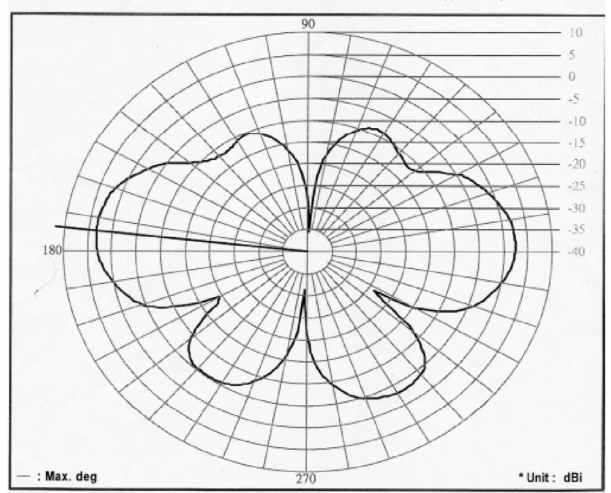
Brand / Model :WBC-08BK-C001

Remark:

Tested by : SHELLY EUT description : HOR

Location: RF Chamber3 Date: 2004/9/23 Time: 19:30:24

Temperatuer (°C): 25 Humidity (%): 75 Approved by:



Frequency (MHz): 2450.00 Antenna Polarity: Horizontal Average Gain (dB): -3.28

Maximum Gain (dB): 3.37 Maximum Gain (degree) :

Minimum Gain (dB): -35.66 Minimum Gain (degree): 87

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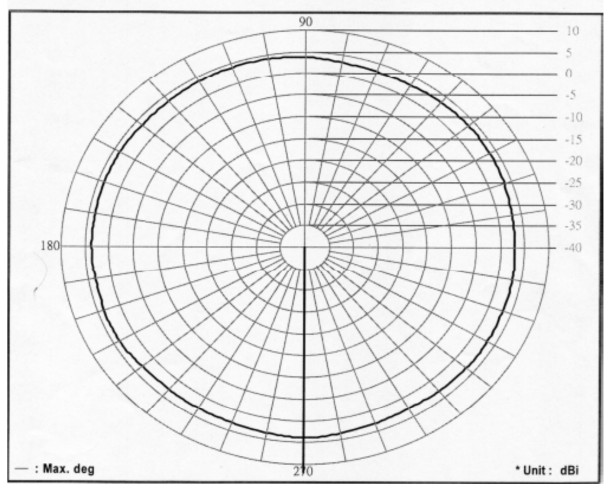
Brand / Model :WBC-08BK-C001

Remark:

Tested by : SHELLY EUT description : VER

Location: RF Chamber3 Date: 2004/9/23 Time: 19:24:40

Temperatuer (°C): 25 Humidity (%): 75 Approved by:



Frequency (MHz): 2450.00 Antenna Polarity: Vertical Average Gain (dB): 3.49

Maximum Gain (dB): 4.10 Maximum Gain (degree): 270

Minimum Gain (dB): 2.93 Minimum Gain (degree): 228

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