

香港商立德國際商品試验有限公司美國分公司

📺 Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch (Bureau Veritas ADT)

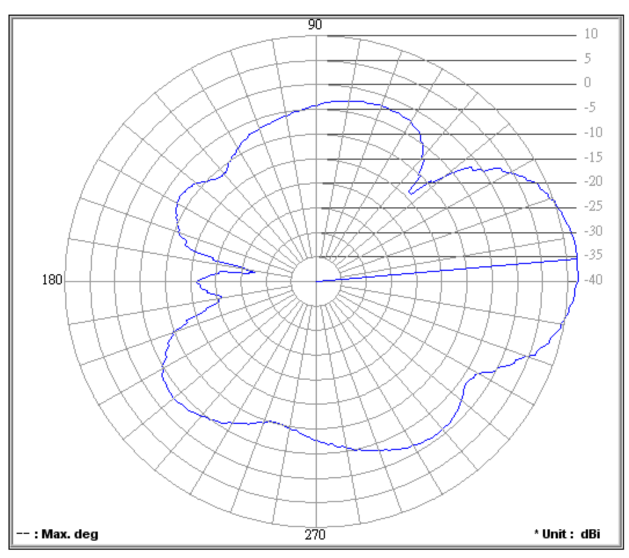
www.adil.com.lw Hwa Ya Lab & Head Office, Tel+896-3-5183232 / Unkou EMC/RF Lab, Tel+896-2-25052180 / Hsinchu EMC/RF Lab, Tel+896-3-5935343

Brand / Model : WA643

Remark: Sample No. Tested by: JACK

Location: RF CHAMBER 3 Date: 2009/1/20 Time: 上午 10:54:40

Temperature (\mathbb{C}): **25** Humidity (%): **75** Approved by:



Frequency (MHz): 2412.00 Antenna Polarity: Vertical Average Value (dBi): 2.45

Maximum Value (dBi): 12.06 Maximum Value (degree): 5

Minimum Value (dBi): -27.56 Minimum Value (degree): 171

V6.2

D:\Antenna Pattern V5\Graph\0120\01200001.png

Antenna Type:Plane Antenna Gain:12dBi



香港商立德國際商品試验有限公司德國分公司

💶 Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch [Bureau Veritas ADT]

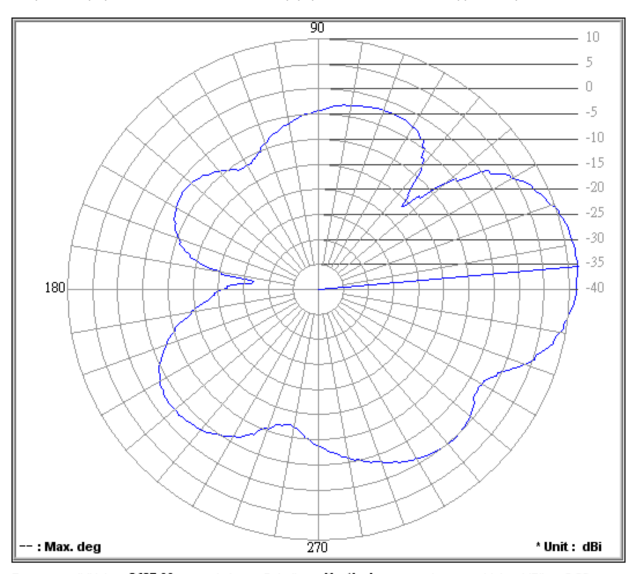
www.adil.com.lw Hwa Ya Lab & Head Office, Tel+886-3-5183232 / Unkou EMC/RF Lab , Tel+886-2-25052180 / Hsinchu EMC/RF Lab , Tel+886-3-5935343

Brand / Model : WA643

Remark : Sample No. Tested by : JACK

Location: RF CHAMBER 3 Date: 2009/1/20 Time: 上午 10:57:25

Temperature (℃): **25** Humidity (%): **75** Approved by:



Frequency (MHz): 2437.00 Antenna Polarity: Vertical Average Value (dBi): 2.23

Maximum Value (dBi): 11.85 Maximum Value (degree): 5

Minimum Value (dBi): -26.90 Minimum Value (degree): 173

V6.2

D: VAntenna Pattern V5\Graph\0120\01200002.png

Antenna Type:Plane Antenna Gain:12dBi



香港商立德國際商品試验有限公司德國分公司

🔟 Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch [Bureau Veritas ADT]

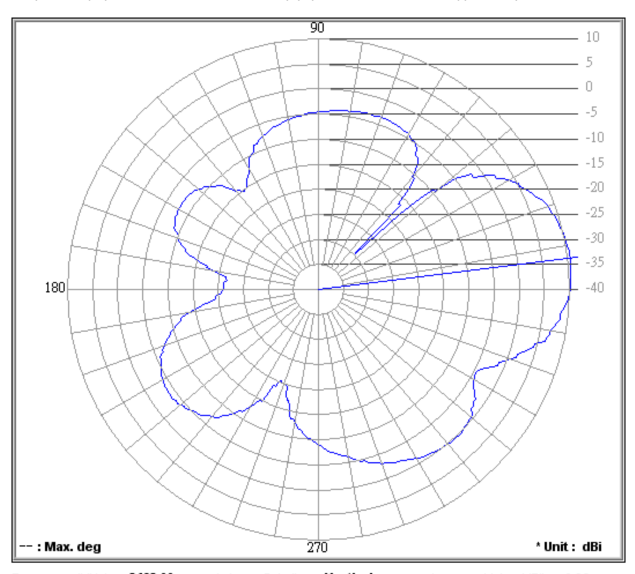
www.adil.com.lw Hwa Ya Lab & Head Office, Tel+886-3-5183232 / Unkou EMC/RF Lab , Tel+886-2-25052180 / Hsinchu EMC/RF Lab , Tel+886-3-5935343

Brand / Model : WA643

Remark : Sample No. Tested by : JACK

Location: RF CHAMBER 3 Date: 2009/1/20 Time: 上午 10:59:15

Temperature (℃): **25** Humidity (%): **75** Approved by:



Frequency (MHz): 2462.00 Antenna Polarity: Vertical Average Value (dBi): 0.96

Maximum Value (dBi): 10.57 Maximum Value (degree): 7

Minimum Value (dBi): -29.73 Minimum Value (degree): 44

V6.2

D:\Antenna Pattern V5\Graph\0120\01200003.png

Antenna Type:Plane Antenna Gain:12dBi