

Page: 1 of 10

### ANTENNA GAIN/PATTERN TEST REPORT

**FOR** 

**Product Name: Bluetooth Stereo Headset Antenna** 

Chip Antenna **Antenna Type:** 

**Model Name: GSH300** 

**Brand Name: GoerTek Electronics** 

**Report No.:** EF/2005/B0010-01

**Issue Date:** Nov. 30, 2005

Prepared for **GoerTek Electronics** 

> **Chnangye Building, Hi-Tech Industrial** Park, Qingdao, Shandong 266061, China

Prepared by SGS Taiwan Ltd.

No. 134, Wu Kung Rd., Wuku Industrial

Zone, Taipei County, Taiwan.

**Note:** This report shall not be reproduced except in full, without the written approval of SGS Taiwan Ltd. This document may be altered or revised by SGS Taiwan Ltd. personnel only, and shall be noted in the revision section of the document.



Page: 2

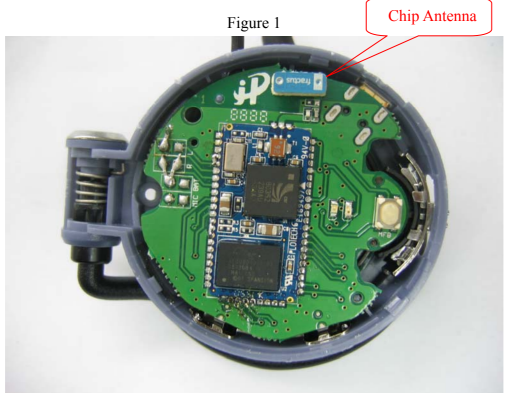
## **Table of Contents**

1.	Antenna Photos	3
2.	Antenna Gain	4
	Antenna Pattern	
	Test Equipment Used	



Page: 3

# 1. Antenna Photos





Page: 4

### **Antenna Gain**

Frequency	= 2450 MHz
Antenna Gain	= 0.85dBi

#### 3. **Antenna Pattern**

Figure 3. Radiation pattern of H-plane at co-polarization.

Figure 4. Radiation pattern of H-plane at cross-polarization

Figure 5. Radiation pattern of E1-plane at co-polarization

Figure 6. Radiation pattern of E1-plane at cross-polarization

Figure 7. Radiation pattern of E2-plane at co-polarization

Figure 8. Radiation pattern of E2-plane at cross-polarization

#### **Test Equipment Used** 4.

11m X6m X6m Full Anechoic Chamber Test Site									
EQUIPMENT	MFR	MODEL	SERIAL	LAST	CAL DUE.				
TYPE		NUMBER	NUMBER	CAL.					
Network Analyzer	Agilent	8714ET	US41442815	11/01/2005	10/31/2006				
Full anechoic chamber	TDK	N/A	N/A	05/14/2005	05/13/2006				



Page: 5

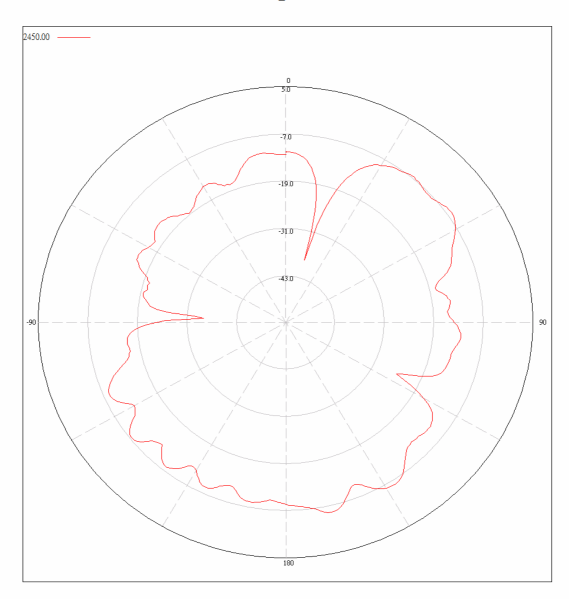
Figure 3 SGS Taiwan Limited Network Analyzer Testing Report

2006-02-21 15:40 DATE:

CLIENT: EUT: BT

OPERATOR:

c:\Documents and Settings\willis\_chen\My Documents\antenna\歌爾GSH-300\H-H.csv FileName:



MEMO: memoa memob

Frequency 2450.0 2600.0 Max. Angle 167.0 359.0 -10.94 -17.40 Avr.



Page: 6

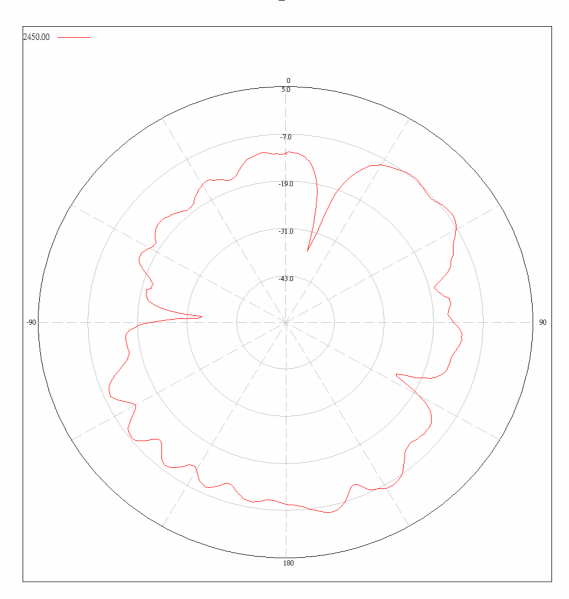
Figure 4 SGS Taiwan Limited Network Analyzer Testing Report

2006-02-21 15:42 DATE:

CLIENT: EUT: BT

OPERATOR:

c:\Documents and Settings\willis\_chen\My Documents\antenna\歌爾GSH-300\H-V.csv FileName:



MEMO: memoa memob

Frequency 2450.0 2600.0 Max. -5.54 -6.20 Max. Angle 168.0 42.0 Avr. -11.03 -10.81



Page: 7

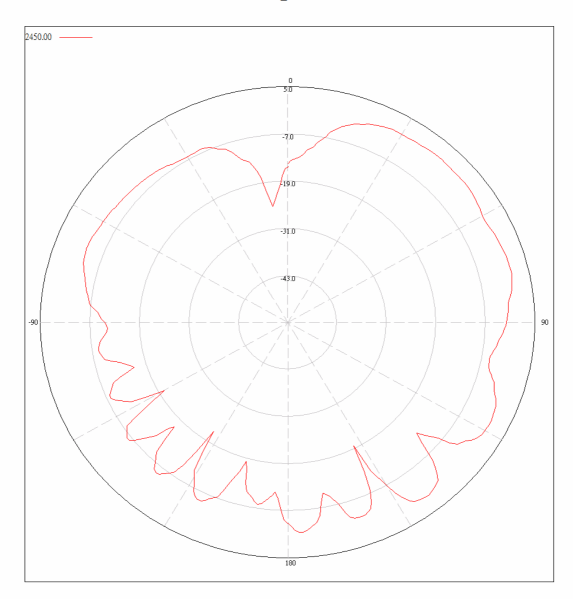
Figure 5 SGS Taiwan Limited Network Analyzer Testing Report

2006-02-21 15:46 DATE:

CLIENT: EUT: BT

OPERATOR:

c:\Documents and Settings\willis\_chen\My Documents\antenna\歌爾GSH-300\E1-H.csv FileName:



MEMO: memoa memob

Frequency 2450.0 2600.0 Max. 0.85 0.06 Max. Angle 42.0 25.0 -3.54 Avr.



Page: 8

Figure 6

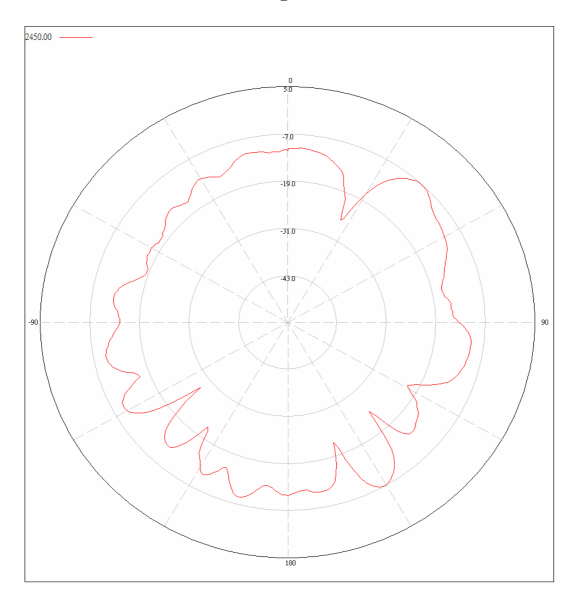
SGS Taiwan Limited Network Analyzer Testing Report

2006-02-21 15:44 DATE:

CLIENT: EUT: BT

OPERATOR:

c:\Documents and Settings\willis\_chen\My Documents\antenna\歌繭GSH-300\E1-V.csv FileName:



MEMO: memoa memob

Frequency 2450.0 2600.0 Max. Angle 42.0 42.0 -12.43 -18.27 Avr.



Page: 9

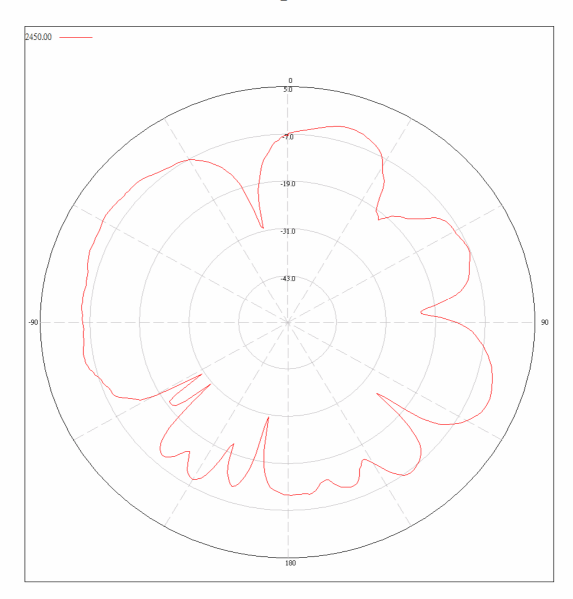
Figure 7 SGS Taiwan Limited Network Analyzer Testing Report

2006-02-21 15:48 DATE:

CLIENT: EUT: BT

OPERATOR:

c:\Documents and Settings\willis\_chen\My Documents\antenna\歌爾GSH-300\E2-H.csv FileName:



MEMO: memoa memob

Frequency 2450.0 2600.0 Max. Angle 113.0 359.0 Avr. -7.50 -7.12



Page: 10

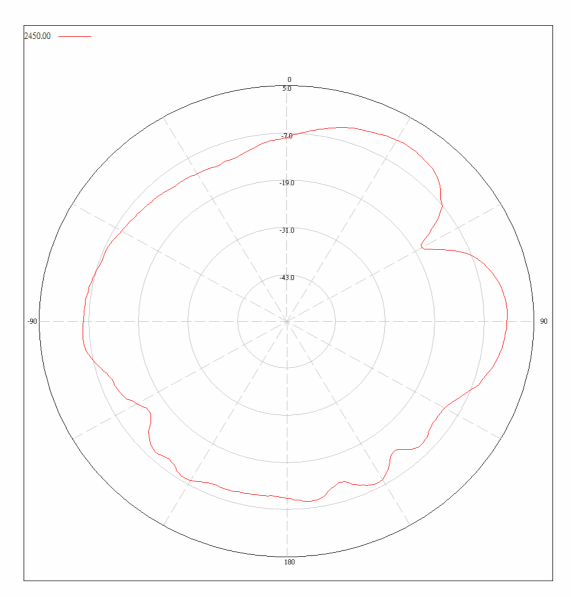
Figure 8 SGS Taiwan Limited Network Analyzer Testing Report

2006-02-21 15:49 DATE:

CLIENT: EUT: BT

OPERATOR:

c:\Documents and Settings\willis\_chen\My Documents\antenna\歌爾GSH-300\E2-V.csv FileName:



MEMO: memoa memob

Frequency 2450.0 2600.0 Max. -1.51 -7.34 Max. Angle 32.0 0.0 -8.76 Avr. -6.85