

Specifications Sheet					
Object	Internal Chip Antenna		Page	1 of 8	
Customer	WINiZEN		Date	September 13, 2005	
System	Bluetooth/ WLAN/Zigbee		Rev.	IR	
Model Name	W5I-BF-XX		Written by	W. I. KWAK	
Electrical Specifications					
Frequency Range ( MHz )		2400 ~ 2500			
Band Width (MHz)		100			
V.S.W.R ( Min )		1.9 : 1			
Gain ( Max )		1.79 ( dBi )			
Input Impedance		50 (Ω)			
Polarization		Linear			
Mechanical Specifications					
Antenna Size ( Width x Length x		gth x Height )		10 × 4 × 1.2 mm	
Weight			N/A		
Radiator Material			Copper		
Operation Temperature			- 30 ∽ 90 ( ℃ )		
Operation Humidity			10 ~ 90 (%)		
Option					
Remarks		The performance data was measured with a test board. The performance will vary in specific applications.			

## WINIZEN Co., Ltd.



Fig 1. Return Loss (Agilent E8357A 300KHz~6GHz PNA Series Network Analyzer)

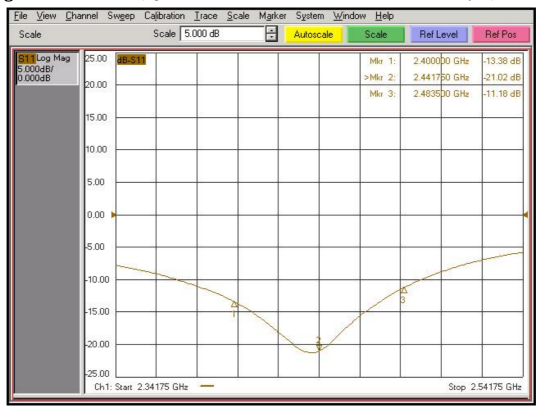


Fig 2. V.S.W.R (Agilent E8357A 300KHz~6GHz PNA Series Network Analyzer)

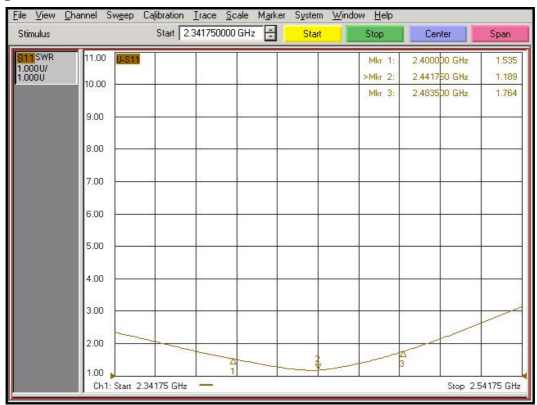




Fig 3. Measurement Configuration

(Hewlett Packard 8722ES 50 MHz~40 GHz S-Parameter Network Analyzer)

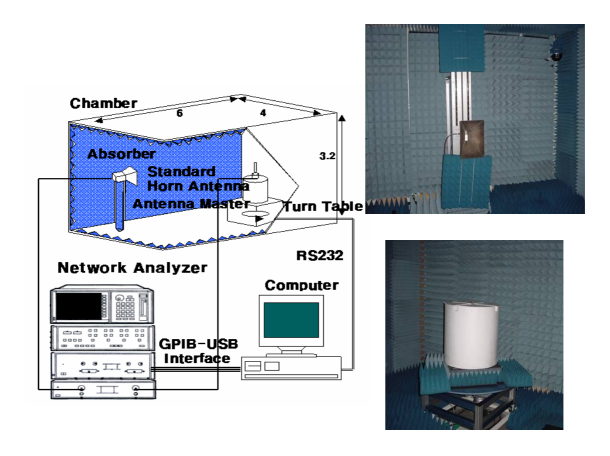
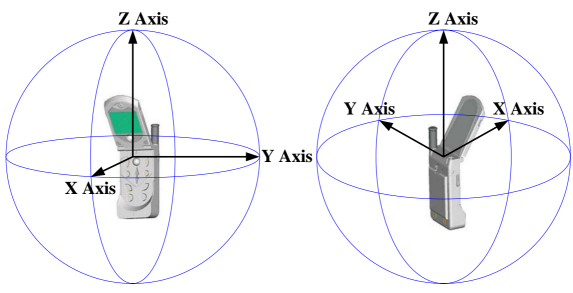


Fig 4. Axis Definitions (Antenna Center)



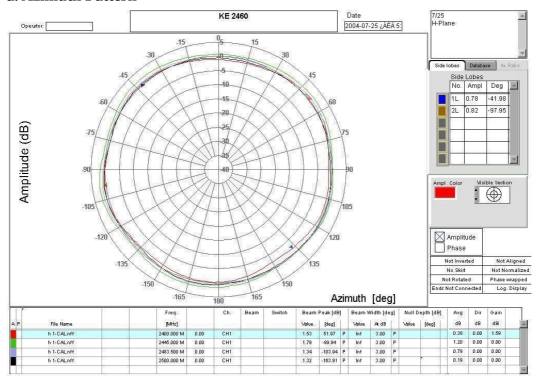
a. Azimuth Pattern: XY Plane; Horn Antenna Polarization: Vertical

 $b.\ Elevation\ Pattern: XZ\ Plane \quad ; \quad Horn\ Antenna\ Polarization: Horizontal$ 



Fig 5. Gain Patterns

## a. Azimuth Pattern



## **b.** Elevation Pattern

