Approval Sheet for Product Specification

Issued Date: November 20, 2007

Product Description	Chip Antenna For Bluetooth Application		
Customer	코암텍		
Customer Part No(Model)			
IMTech Part No	IMABE01		

Date:
Company:
Dept.:
Approved by
(Signature)

Checked by	
Min Soo Kim	
Approved by	
Terry Shin	

Integrated Microsystems Technology Inc.

1. FEATURES

- **▶** Surface Mounted Devices
- ► Multi-Layer Ceramic Chip Antenna (Low Temperature Co-fired Ceramic Process Technology)
- ▶ High Stability in Temperature
- ▶ Small Size Dimension

2. SPECIFICATION

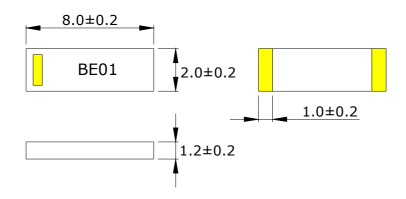
2.1 Electrical Characteristics

ITEM	Specification
Central Frequency(nominal)	2.450 GHz
BandWidth(Typical)	100 MHz
Gain(dBi)	2.0 Max
VSWR	2:1 Max
Polarization	Linear
Azimuth Beam Pattern	Omni-directional
Impedance (Ω)	50 Ω

2.2 Mechanical Characteristics

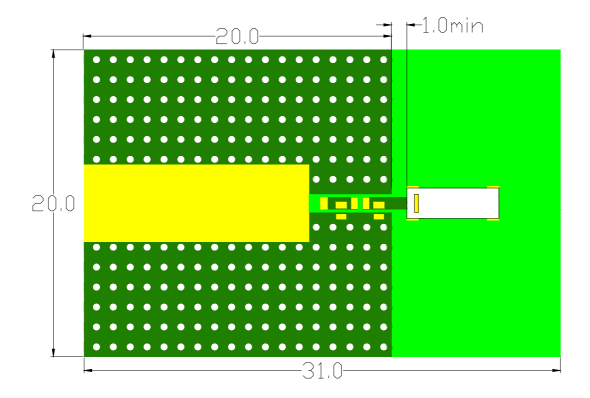
ITEM	Specification
Dimension (mm)	$8.0 \times 2.0 \times 1.5$
Weight (g)	0.5
Termination Plate	Au
Operating Temperature (°C)	-35 ~ +85

2.3 Marking and Dimension (Unit:mm)



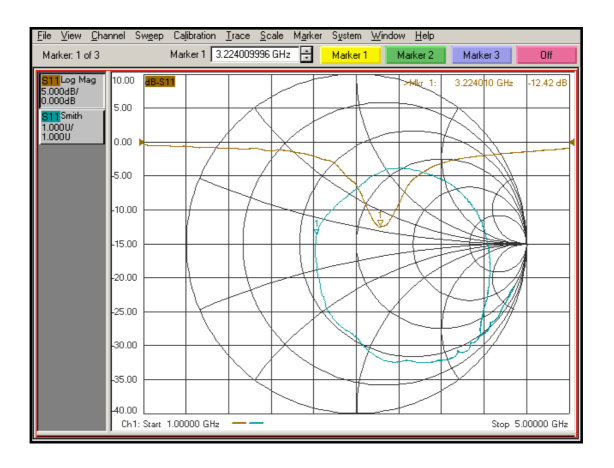
3. MEASUREMENTS

3.1 Test board for measurements

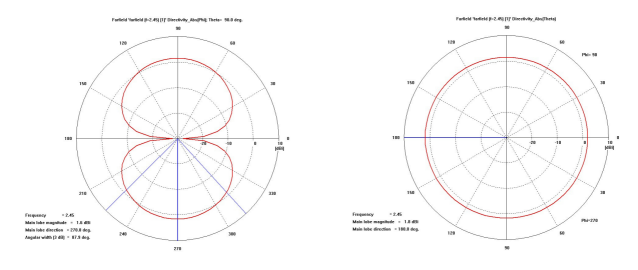


3.2 Electrical characteristic (Without matching circuit)

3.2.1 S11 (Return Loss and Smith chart)



3.2.2 Radiation



Elevation (E-plane)

Azimuth (H-plane)

4. Part Numbering

① Product Company - IM: IMTECH	① Dimension (L * W * T) - E:8 * 2 * 1.5	
② Function - A: Antenna	⑤ Revision - 01 (two decimal)	
3 ApplicationB: Bluetooth		

5. Notice

5.1 Storage Conditions

To avoid damaging the solderability of the external electrodes, be sure to observe the following points.

- -Store products where the ambient temperature is 15°C to 35°C and humidity 45 to 75% RH. (Packing materials, In particular, may be deformed at the temperature over 40°C)
- -Store products in non corrosive gas (Cl2, NH3, SO2, Nox, etc.)
- -Stored products should be used within 6 months of receipt. Solderability should be verified if this period is exceeded.

5.2 Handling Conditions:

Be careful in handling or transporting products because excessive stress or mechanical shock may break products due to the nature of ceramics structure.

Handle with care if products may wave cracks on damages on their terminals, the characteristics products may change. Do not touch products with bear hands that may result in poor solderability.

5.3 Standard PCB Design (Land Pattern and Dimensions):

All the ground terminals should be connected to the ground patterns. Furthermore, the ground pattern should be provided between IN and OUT terminals.

The recommended land pattern and dimensions is as IMTech's standard. The characteristics of products may vary depending on the pattern drawing method, grounding method, land dimensions, land forming method of the NC terminals and the PCB material and thickness. Therefore, be sure to verify the characteristics in the actual set. When using non-standard lands, contact IMTech beforehand.

5.4 Notice for Chip Placer

When placing products on the PCB, products may be stressed and broken by uneven forces from a worn-out chucking locating claw or a suction nozzle. To prevent products from damages, be sure to follow the specifications for the maintenance of the chip placer being used. For the positioning of products on the PCB, be aware that mechanical chucking may damage products



5.5 Soldering Conditions:

Carefully perform preheating so that the temperature difference ($\triangle T$) between the solder and products surface should be in the following range. When products are immersed on solvent after mounting, pay special attention to maintain the temperature difference within 100° C. Soldering must be carried out by the above mentioned conditions to prevent products from damage. Contact IMTech before use if concerning other soldering conditions.

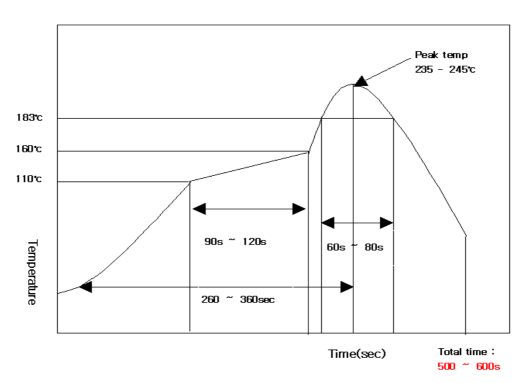
Soldering method	Temperature	
Soldering iron method	△T ≤ 130	
Reflow method	△1 △ 150	

⁻Soldering iron method conditions are indicated below.

Kind of iron Item	Nichrome heater	Ceramics heater	
Soldering iron wattage	≤ 30 W	≤ 18 W	
Temperature	≤ 280℃	≤ 250 ℃	

⁻Diameter of iron-tip: φ3.0 mm max.

Reflow soldering standard conditions(Example)



⁻Do not allow the iron-tip to directly touch the ceramic element.

6. OTHER SPECIFICATION AND METHODS

No.	Items		Specifications	Test Methods
		Appearance	No sever damages	Solder specimens on the testing jig (glass-fluorine boards)
	Vibration Resistance			by an eutectic solder. The soldering shall be done either
				by iron or reflow and be conducted with care so that the
		Electrical		soldering is uniform and free of defect such as by heat
1			Satisfy specifications listed in	shock.
		Specifications	paragraph 5 over operational	Frequency : 10~2000~10 Hz
			temperature range.	Acceleration : 196m/S ²
				Direction : X,Y,Z 3 axis
				Period : 2h on each direction Total 6 h.
		Appearance	No severe damage	Solder specimens on the testing jig (glass-fluorine boards)
				by an eutectic solder. The soldering shall be done either
				by iron or reflow and be conducted with care so that the
2	Shock	Electrical	Satisfy specifications listed in	soldering is uniform and free of defect such as by heat
_	SHOCK	Specifications	paragraph 5 over operational	shock.
		opcomoations	temperature range	Acceleration : 980 m/ s ²
				Height : 1.5m.
				Cycle : 10 times
				Solder specimens on the testing jig (glass epoxy boards)
	3 Deflection			by an eutectic solder. The soldering shall be done either
3			No damage with 1mm deflection	by iron or reflow and be conducted with care so that the
				soldering is uniform and free of defect such as by heat
				shock.
	Soldering Strength (Push Strength)			Solder specimens onto test jig show below. Apply pushing
				force at 0.5mm/s until electrode pads are pealed off or
				ceramics are broken. Pushing force is applied to
				longitudinal direction. Specimen
4			9.8 N Minimum	
				Jig
				<u> </u>
				Pushing Direction
	Solderability of Termination			Immerse specimens first an ethanol (JIS-K-8101) solution
				of rosin (JIS-K-5902) (25% rosin in weight proportion),
				then in an eutectic solder solution
			75% of terminations is to be	for 2 ± 0.5 s at 230 ± 5 °C
5			soldered evenly and	Preheat : 100~120 °C ,60 s
			continuously.	Solder Paste: Eutectic solder
				Flux : Solution of ethanol and rosin
				(25% rosin in weight proportion)



6	Resistance to Soldering Heat (Dipping)	Appearance	No severe damages	Immerse the chip in the eutectic solder solution of $270\pm5^{\circ}C$ for 10 \pm 0.5 s (flow soldering bath) after preheating for 1 min at 120 to 150 $^{\circ}C$ Then set it for 2 to 24 h at room temperature and measure.			
7	Resistance to Soldering Heat (Reflow)	Appearance Electrical specifications	No severe damages Satisfy specifications listed in paragraph over operational temperature range	Preheat Period Peak Temperati Peak Temp. Pe Specimens are	ure : 230 ± riod : 10 s soldered twice wit	min $5{}^{ m o}C$ h the above conditi	
8	Temperature Cycle	Appearance Electrical specification	No severe damages Satisfy specifications listed in paragraph 5 over operational temperature range	then kept in room condition for 24 h before measurement. Set the specimens to the supporting jig in the same manner and under the some conditions as Fig,1 and conduct the 100 cycles according to the temperatures at the shown in the following table. Set it for 2 to 24 h room temperature, then measure. $\begin{array}{ c c c c c c c c c c c c c c c c c c c$		and and	
9	Humidity (Steady State)	Appearance Electrical specifications	No severe damages Satisfy specifications listed in paragraph 5 over operational temperature range	Temperature Humidity Period Room Condition	: 85 ± 2°C : 80~85 % RH : 1000 +48/-0 h n: 2~24 h		
10	High Temp. Load Life	Appearance Electrical specifications	No severe damages Satisfy specifications listed in paragraph 5 over operational temperature range	Temperature Period Room Condition	: 85± 2° <i>C</i> : 1000 +48/-0 h n : 2~24 h		

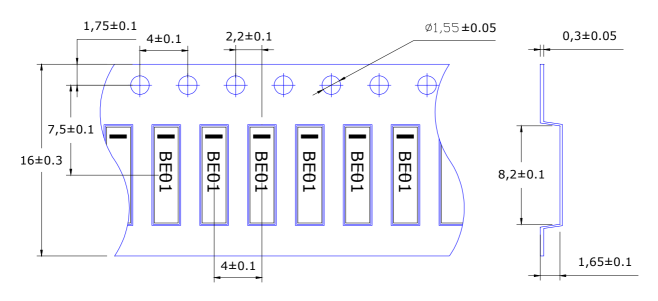
Excessive mechanical force or thermal stress may damage the products. Appropriate handling is required.

Production Site IMTech, Inc.

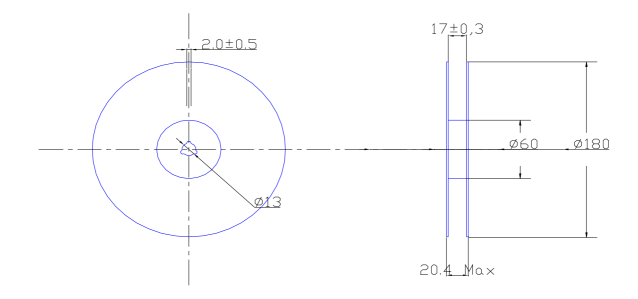


7. PACKING

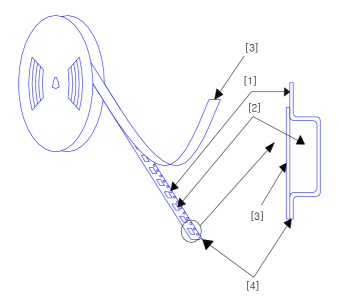
7.1 Tape Dimension (Unit:mm)



7.2 Reel Dimension



7.3 Tape Diagram



[1]Feeding Hole: As specified in (1)
[2]Hole for chip: As specified in (1)
[3]Cover tape: 62µm in thickness
[4]Base tape: As specified in (1)

7.4 Packing quantity

2000 pcs / Reel

7.5 Box Dimension

