DATA SHEETS

P/N: ABM6020B2



Bluetooth Chip Antenna

◆ P/N: ABM6020B2

≻Features

- ✓ These **ABM6020B2** is specially designed for Bluetooth.
- ✓ High dielectric, Low loss antenna was achieved by new material.
- ✓ By utilizing PCB assembly line, it can be mass produced at low cost.

> Part Numbering(P/N)

<u>A B M 6020 B 2</u>

(1)
(2)
(3)

4

(5) (6)

1 Product company: A- ARRO

2 Application: B-Bluetooth

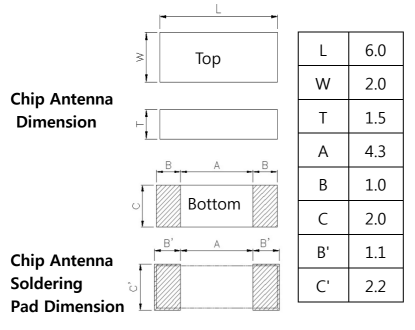
3 Antenna Type: M- Monopole

4) Chip antenna size: 6020 -6.0 x 2.0

(5) Product thickness: B - 1.5 T

6 Revision number: 2 –second product

> Mechanical Dimension



Chip Antenna Real Product



(unit: mm, tolerance: \pm 0.1)



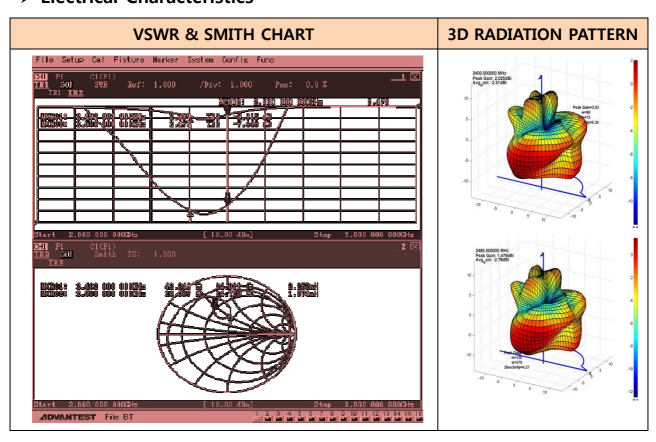
Bluetooth Chip Antenna

> Specification

Item		Specification				
Frequency range		2400~2483G				
VSWR		:1 under				
Polarization		Linear				
Radiation		Omni-directional				
Impedance		50Ω				
Frequency [MHz]		2400	2420	2440	2460	2480
Gain[dBi]	Peak	2.0	3.1	2.7	2.2	1.5
	Average	-2.3	-1.4	-1.6	-2.2	-2.8
Efficiency(%)		58.7	72.4	69.6	60.8	52.7

^{*}상기 특성은 전체 보드 사이즈가 85x40 mm로 측정한 결과임.

> Electrical Characteristics

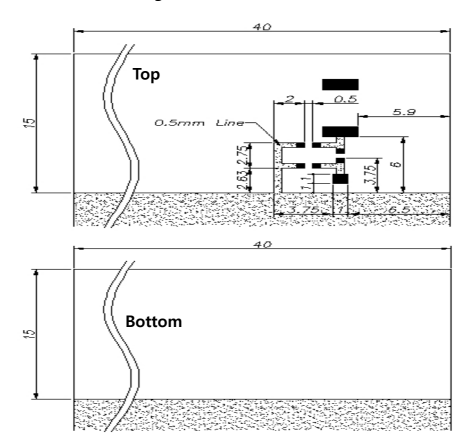




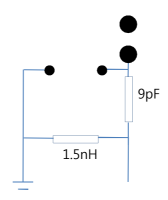
Bluetooth Chip Antenna

> Standard PCB Design & Matching Circuit

✓ **Standard PCB Design** (unit : mm , tolerance : ± 0.05)



✓ Matching Circuit



< Default Condition Equivalent Circuit >

