MULTILAYER CERAMIC ANTENNA FOR BLUETOOTH & WLAN IEEE 802.11b (2.45G Hz ISM Band) (Long Shape)

Product Specification¹ (**Preliminary**)

QUICK REFERENCE DATA

Dimension 8* 3.5 * 0.9 mm

Central Frequency* 2.45 GHz

Bandwidth >100 MHz

Gain 0dBi max

VSWR 2.0 max

Polarization Linear

Azimuth Omni-directional

Azimum Omm-unection

Impedance 50Ω

Operating Temperature -55~125 °C

Termination Ni/Sn (Environmentally-Friendly Leadless)

Resistance to soldering heat 260°C, 10 sec.

Maximum Power 1W

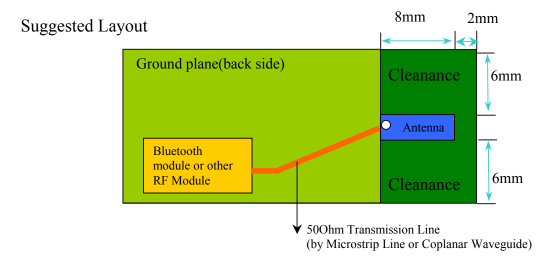
* Three types of antenna are available for central frequency adjustment (type 245, type 260, type 270)

Special Environmental Concerns- Green Products Design: The foil making process is using environmentally-friendly aqueous solvent technology. Termination is lead free (Pb free) and packing materials can be re-cycled

¹ All the technical data and information contained herein are subject to change without priot notice

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APPLICATION



DIMENSIONAL DATA

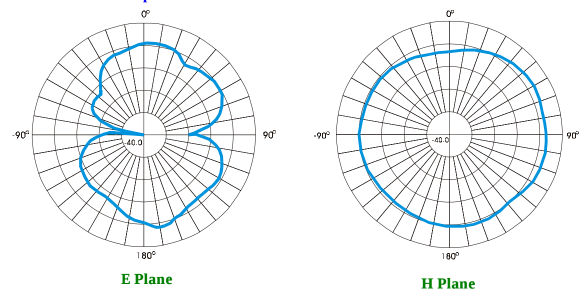
Figure	Dimension	Port
$\begin{array}{c c} s1 \\ \hline & \\ \hline & \\ & \\ \hline & \\ & \\ \hline & \\ & \\$	L 8±0.25 mm W 3.5±0.2 mm T 0.9±0.2 mm F 1.25±0.25 mm C 0.5±0.3 mm S1 1.25±0.25 mm	Feed Termination - NC Solder Termination

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SOLDER LAND PATTERN

Figure			Dimensions	Remark	
L		L	9 ± 0.10 mm		
		F	1.40 ± 0.10 mm	Feed Pad	
F1 O	TfS1	С	0.90 ± 0.10 mm		
1 1	<u> </u>	S1	1.40 ± 0.10 mm	NC Mount Pad	
├	├				
C	C				

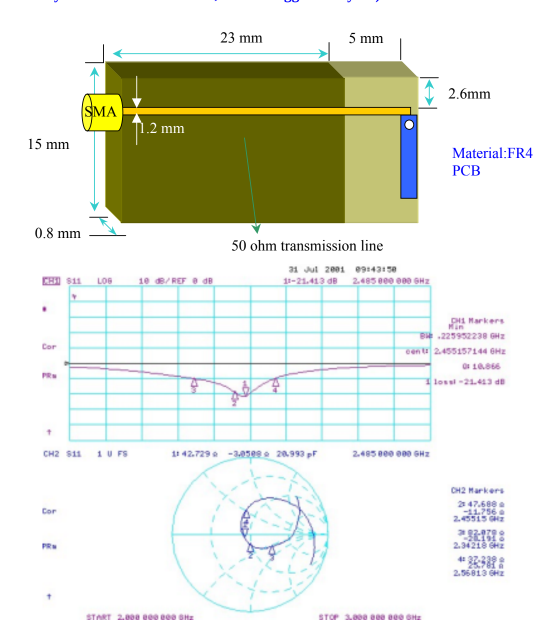
Radiation Pattern Polar plot



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STANDARD TEST BOARD FOR SWR

(Note: Only for SWR Measurement, not for suggested layout)



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RELIABILITY DATA (Reference to IEC Specification)

RELIABILITY DATA (Reference to LEC Specification)								
IEC 384-10/ CECC 32 100 CLAUSE	IEC 60068-2 TEST METHOD	TEST	PROCEDURE	REQUIREMENTS				
4.4		Mounting	The antenna can be mounted on printed-circuit boards or ceramic substrates by applying wave soldering, reflow soldering (including vapour phase soldering) or conductive adhesive	No visible damage				
4.5		Visual inspection and dimension check	Any applicable method using × 10 magnification	In accordance with specification (chip off 4mm)				
4.6.1		Antenna	Frequency = 2.45 GHz; at 20 °C	Standard test board in page 4				
4.8		Adhesion	A force of 3 N applied for 10 s to the line joining the terminations and in a plane parallel to the substrate	No visible damage				
4.9		Bond strength of plating on end face	Mounted in accordance with CECC 32 100, paragraph 4.4	No visible damage				
			Conditions: bending 0.5 mm at a rate of 1mm/s, radius jig. 340 mm, 2mm warp on FR4 board of 90 mm length	No visible damage				
4.10	20(Tb)	Resistance to soldering heat	260 ± 5 °C for 10 ± 0.5 s in a static solder bath	The terminations shall be well tinned after recovery and Central Freq. Change $\pm 6\%$				

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IEC 384-10/ CECC 32 100 CLAUSE	IEC 60068-2 TEST METHOD	TEST	PROCEDURE	REQUIREMENTS
		Resistance to leaching	260 ± 5 °C for 30 ± 1 s in a static solder bath	Using visual enlargement of × 10, dissolution of the termination shall not exceed 10%
4.11	20(Ta)	Solderability	Zero hour test, and test after storage (20 to 24 months) in original atmosphere; un-mounted chips completely immersed for 2 ± 0.5 s in 235 ± 5°C.	The termination must be well tinned, at least 75% is well tinned at termination
4.12	4(Na)	Rapid change of temperature	-55 °C (30 minutes) to +125 °C (30 minutes); 100 cycles	No visible damage Central Freq. Change ±6%
4.14	3(Ca)	Damp heat	500 ± 12 hours at 60 °C; 90 to 95 % RH	No visible damage 2 hours recovery Central Freq. Change ± 6%
4.15		Endurance	500 ± 12 hours at 125 °C;	No visible damage 2 hours recovery Central Freq. Change ±6%

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ORDERING INFORMATION: Method I- by 12NC Ordering Code

The antennas may be ordered by using the 12 NC ordering code. These code numbers can be determined by the following rules:

F. Family Code

43 = Antenna

C. Packing Type Code

11 = 180 mm / 7" blister (1000pcs), 12 = 330 mm / 13" blister (4000 pcs)

13 = Bulk (1000 pcs)

M. Materials Code

1 = High Frequency Material

S. Size Code

$$15 = 8 * 3.5 * 0.9$$
mm

T. Tolerance

00 = 100 M Hz Band Width

A. Working Frequency (three types of antenna are available)

245 = 2.45 GHz	Type 245
260 = (2.45+0.15) GHz * Intention for shift up 150 MHz	Type 260
270 = (2.45 + 0.25) GHz * Intention for shift up 250MHz	Type 270

Example: 12NC 4311 111 00245

Product description: Antenna (43) by 180 mm blister (11) of High

Frequency Material (1), Size 7.35*5.5*1.3 mm (1);

Tolerance (00) of 100 MHz (VSWR<2)

Working Frequency (245) = 2.45G Hz

ORDERING INFORMATION: Method II- by Clear Text Code

The antennas may be ordered by using the 16-digit clear text ordering code. These code numbers can be determined by the following rules:

	AN2450000708031K (Clear Text Code Example)									
AN	2450	00	07	0803	1	K				
Product	Central Freq.	Bandwidth	Material	Size	Quantities	Packing				
AN=	2450=2.45GHz	00 = > 100 MHz	07=K7	0803=8*3.5*	1 = 1K	K=7" plastic				
Antenna	2600=2.60GHz			0.9 mm	4 = 4K	F=13" plastic				
	2700=2.70GHz					B = Bulk				

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