WIDE BAND MULTILAYER CERAMIC ANTENNA FOR 850~950MHz

Product Specification¹ (Preliminary)

QUICK REFERENCE DATA

Working Frequency	850~950MHz	
Gain	1.5 dBi Max	
VSWR	2 max	
Polarization	Linear	0 1 2 3
Azimuth	Omni-directional	
Impedance	50Ω	
Operating Temperature	-55~125 °C	
Termination	Ni/Sn (Environmentally-Friendly	v Leadless)
Resistance to soldering heat	260 ^o C, 10 sec.	

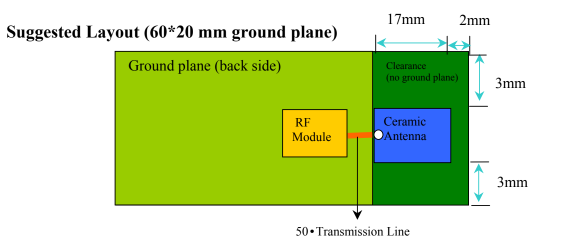


Special Environmental Concerns- Green Products Design: The foil making process is using environmentally friendly aqueous solvent technology. Termination is lead free and packing materials can be re-cycled

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

APPLICATION

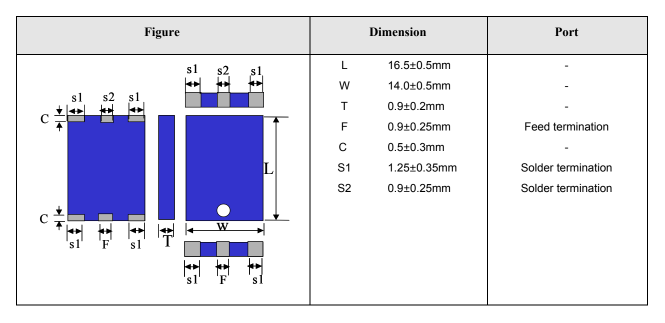


Solder Land Pattern for Antenna

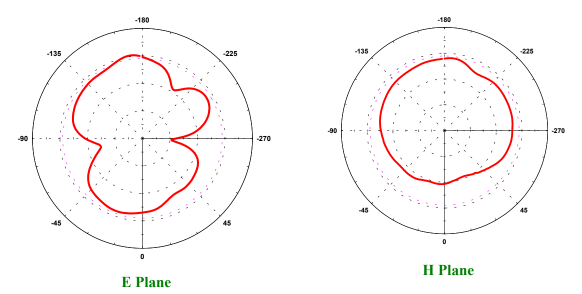
Figure	Dimensions		Remark
	L	$17.00\pm0.10~\text{mm}$	
	W	$14.40\pm0.10\ mm$	
	F	$1.00 \pm 0.10 \text{ mm}$	Feed pad
F $S2$ W	С	$0.90 \pm 0.10 \text{ mm}$	
	S 1	$1.40\pm0.10~\text{mm}$	Mount pad
	S2	$1.00 \pm 0.10 \text{ mm}$	Mount pad

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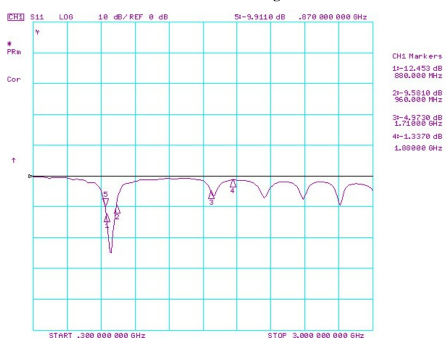
MECHANICAL DATA



Radiation Pattern Polar plot

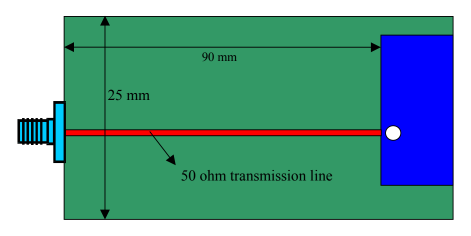


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Return Loss Signal

DEMO Board



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IEC 384-10/ CECC 32 100 CLAUSE	IEC 6006868-2 TEST METHOD	TEST	I	PROCEDURE	REQUIREMENTS	
4.4		Mounting	mount circuit substra wave solder vapou	ntenna can be ed on printed- boards or ceramic ates by applying soldering, reflow ing (including r phase soldering) ductive adhesive	No visible damage	
4.5		Visual inspection and dimension check		pplicable method × 10 magnification	In accordance with specification (no chip off 3 mm)	
4.6.1		Antenna	Centra at 20 ^{°C}	al Frequency C	Standard test board on page 4	
4.8		Adhesion	A forc 10 s to termin	te of 5 N applied for the line joining the ations and in a parallel to the	No visible damage	
4.9		Bond strength of plating on end face	with C	ted in accordance ECC 32 100, raph 4.4	No visible damage	
			Conditions: bending 0.25 mm at a rate of 1mm/s, radius jig. 340 mm,1 mm warp on FR4 board of 90 mm length		No visible damage	
4.10	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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RELIABILITY DATA (Reference to IEC Specification)

IEC 384-10/ CECC 32 100 CLAUSE	IEC 6006868-2 TEST METHOD	TEST	PROCEDURE	REQUIREMENTS
		Resistance to leaching	260 ± 5 °C for 30 ± 1 s in a static solder bath	Using visual enlargement of \times 10, dissolution of the termination shall not exceed 10%
4.11	Та	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	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	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: 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 **13** = Bulk, 1000 pcs **11** = 1000 pcs in tape

M. Materials Code

1 = High Frequency Material

S. Size Code

19 = 16.5 * 14 * 0.9 mm

T. Tolerance

00 = 80 M Hz Band Width

A. Working Frequency $087 = 850 \sim 950 \text{MHz}$

 Example: 12NC
 4311 119 00087

 Product description: Antenna (43) by 1000 pcs (11) of High Frequency

 Material (1), Size 16.5*14*0.9 mm (19);

 Tolerance (00) of 80 MHz (VSWR<2)</td>

 Working Frequency (087) = 850~950MHz

ORDERING INFORMATION: Method II- by Clear Text Code (Temporary)

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

	AN0870000716141F (Clear Text Code Example)									
AN	0870	00	07	1614	1	F				
Product	Central Freq.	Bandwidth	Material	Size	Quantities	Packing				
AN=	0870=870MHz	00= 80MHz	07=K7	1614=16*14*	1 = 1 K	F = 13'' plastic				
Antenna	~ 950MHz			0.9 mm						

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