

Antenna Specification

Manufacturer: Laird Technologies

Model: CAF96323 Type: PIFA Gain: 0 dBi



Comata 2.4 GHz SMD Antenna

Product Specification

1 Features

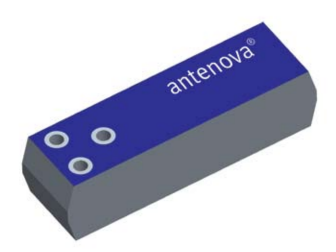
- Designed for 2.4 GHz applications [Bluetooth™, WiFi™ (802.11b/g), Zigbee™, WiMedia™ etc.]
- · Intended for SMD mounting
- · Supplied in tape on reel

2 Description

The Comata antenna is intended for use with all 2.4 GHz applications. The antenna requires a groundplane, i.e. your device acts as an active part of the antenna and thus demand careful consideration concerning its placement.

3 Application

- · Handheld devices
- Headsets
- Laptops
- Sensors





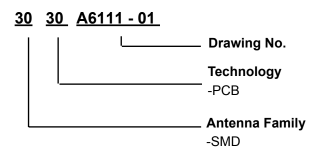


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4 Model name



5 General data

Product Name	Comata 2.4 GHz
Article No.	3030A6111-01
Frequency	2.4-2.5 GHz
Polarization	Linear
Operating temperature	-40 to + 85 degC
Impedance	50 Ohm
Weight	0.4 gram
Antenna type	SMD

6 Electrical characteristics

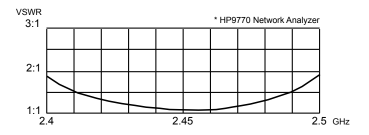
	Characte	ristics		Conditions*
	Min	Тур	Max	Conditions
Peak Gain	-3.7 dBi	-0.5 dBi	1.1 dBi	Fraguency 2.4.2.5 CHz. Macaurad in 2D abambar / poor field)
Efficiency	50%	55%	60%	Frequency 2.4-2.5 GHz, Measured in 3D chamber (near field)
VSWR	<2:1	<2:1	<2:1	Frequency 2.4-2.5 GHz, Measured in Network Analyzer

^{*}Note all data provided in this table are based on the Antenova reference board

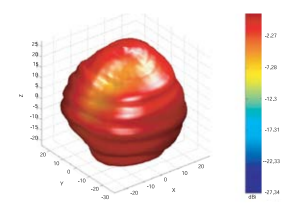


7 Electrical performance

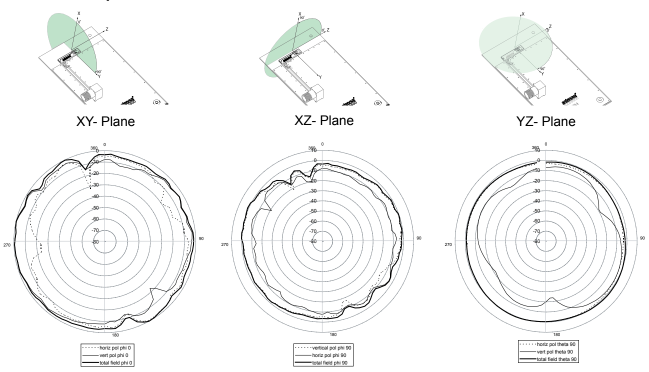
7-1 Voltage Standing Wave Ratio



7-2 3D-Radiation

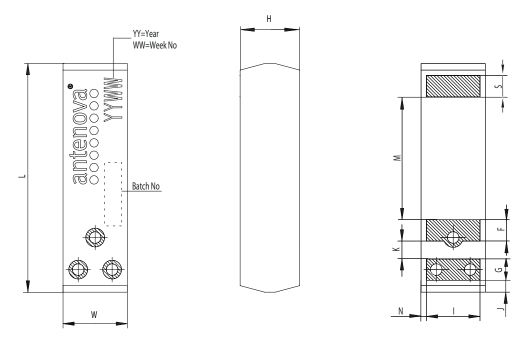


7-3 Radiation patterns





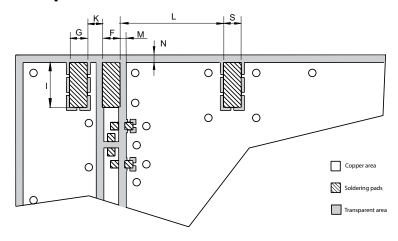
8. Antenna Dimensions



L	W	Н	G	F	S	I	J	К	М	N
Length	Width	Height	Ground	Feed	Solder					
12.8 ±0.3	3.6 ±0.2	3.3±0.2	1.2±0.1	1.2±0.1	1.2±0.1	3.0±0.1	0.65±0.25	1.0±0.1	6.9±0.2	0.3±0.1

Dimensions in millimeters

9 Antenna Foot print



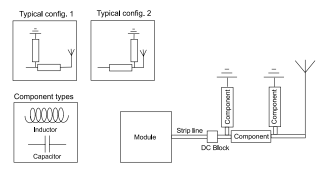
G	F	S	1	К	L	М	N
Ground	Feed	Solder					
1.2±0.1	1.2±0.1	1.2±0.1	3.0±0.1	1.0±0.1	6.9±0.2	0.4±0.1	0.5±0.1

Dimensions in millimeters

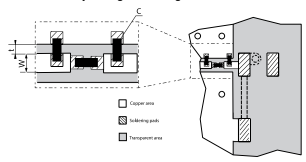


10 Electrical interface

10-1 Transmission line and matching



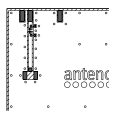
The matching network has to be individually designed using one, two or three components.



t, w = Unique dimensioning according to your PCB *

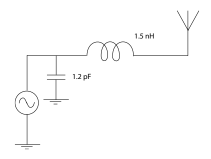
C = Inductor and capacitor values according to your specific device*

10-2 Test board dimensions



The testboard is designed for evaluation purposes for Comata 2.4 GHz SMD antenna. The board has the same size as a typical CF card and is fitted with an U.FL connector.

10-3 Test board matching



^{*} Antenova provides this service upon request

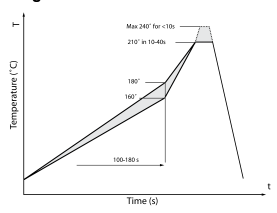


The testboard is matched with above specified component.

Note! The component value(s) will vary depending on size of PCB, surrounding components etc.

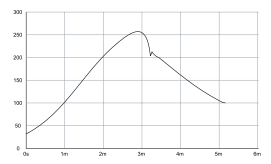
11 Soldering

11-1 Recommended soldering conditions



11-2 Leadfree soldering

The antenna has been tested and approved for leadfree soldering. The reflow curve and solder paste used is listed below.



Solder paste: KOKI S3X58-M405

12 Reliability

12-1 Temperature and Humidity

Item	Standard	Low	High	Duration
Operating temperature	EN/IEC 60068-2-2, Test Bd: Dry heat	-30 degC	+90 degC	-
Temperature cycling	EN/IEC 60068-2-14, Test Na: Change of temperature	-40 degC	+90 degC	500 cycles /10 min
Storage life Humidity	EN/IEC 60068-2-1, Test Ca: Damp heat	+60 degC	/ 90% RH	500 h
Storage life Low temperature	EN/IEC 60068-2-1, Test Ad: Cold	-55 degC	-	500 h



12-2 Mechanical

Item	Standard	Low	High	Duration
Bending	IEC 60068-2-21, Test Ue1: Bending	Bending 1 mm at a support at end of Polymon 1 mm depth on reference.	СВ	
Shear	IEC 60068-2-21, Test Ue3: Shear	Force of 5 N applied to the side of the antenna.		
Drop test		Dummy weight: 150 Height: 170cm	g	One drop at each side, total drops: 6
Vibration	EN/IEC 60068-2-6,	Acceleration spectra Acceleration: 20m/s	al density:10-1000Hz	E avales per avia
Vibration Test Fc (sinusoidal)		Number of axes: 3 r	5 cycles per axis	

12-3 Miscellaneous

Item	Standard	Low	High	Duration
	EN/IEC 60068-2-58,	Visual inspection of	soldering pads.	
Solderability	Test Td	Estimation of how r pads that are well ti	•	

12-4 Judgement standard

The judgement of the above tests should be made as follows:

- 1. Visual inspection Normal apperance with no obvious cracking, peeling-off.
- 2. Electrical inspection The DUT satisfies the VSWR specification throughout the 2.4-2.5 GHz band

13 Hazardous Material Regulation Conformance

Cadmium and cadmium compound.
Organic brominated compound (PBB, PBDE)
Polychlorinated biphenyl (PCB)
Polychlorinated naphthalene (PCN)
Organic tin compound
Asbestos

Azo compound

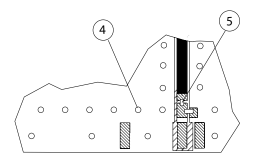
Lead and lead compound Mercury and mercury compound Sexivalent chrome compound Chlorinated paraffin (CP) Mirex

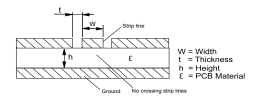
Formaldehyde

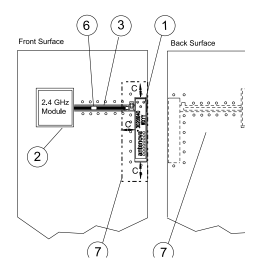
Tetra-bromo-bisphenol-A-bis (TBBP-A-bis)



14 Application example







The antenna is of a quarter wave type and is dependent on the groundplane area to complete the antenna function. The antenna performance is also dependent on the size of the groundplane.

1. Placement of the antenna

The antenna shall be placed on a groundplane area, preferably at the edge of the PCB oriented as above.

2. Placement of 2.4 GHz module

To avoid losses in the strip line, the module shall be placed as close to the antenna as possible.

3. Strip line

The strip line must be dimensioned according to your specific PCB. (see fig 1). No crossing strip lines are allowed between the strip line and its ground plane.

4. Via connections

To avoid spurious effects, via connections must be made to analogue ground.

5. Component matching

Component values are depending on antenna placement, PCB dimensions and location of other components.

6. DC Block

Might be needed depending on RF Module configuration.

7. Clearance

Front surface: Minimum clearance to other components, C = 2-5 mm. Back surface: Components allowed.

8. Casing material

No metal casing or plastics using metal flakes shall be used, avoid also metallic based paint or laquer.

Note! Incorrect implementation of the antenna will affect the performance.

Contact Antenova for implementation services

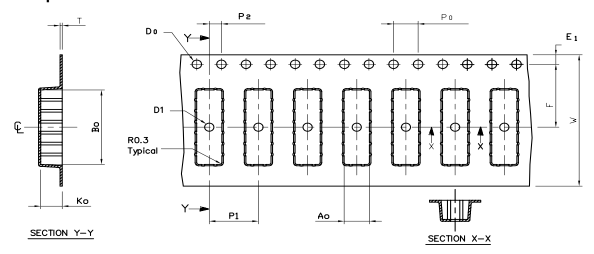


15 Packaging

15-1 Shelf storage recommendation

Temperature	-10 to +40 degree C
Humidity	Less than 75% RH
Shelf Life	18 Months
Storage place	Away from corrosive gas and direct sunlight

15-2 Tape characteristics

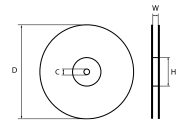


W	F	E,	P _o	P ₁	P ₂	A ₀	B ₀	K ₀	Т	D ₀	D ₁
24±0.3	11.50±0.1	1.75±0.1	4.0±0.1	8.0±0.1	2.0±0.1	4.1±0.1	13.6±0.1	3.50±0.1	0.35±0.05	1.55±0.05	1.5 Min

Dimensions in millimeter

Quantity	Leading space	Trailing space
2000 Pcs / reel	50 blank antenna holders	37 blank antenna holders

15-3 Reel dimension



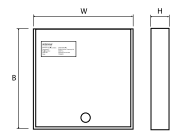
Material: Conductive Polystyrene

Width [mm] W: 32

Reel dia [mm] D: 330(13") Hub dia [mm] H: 100(4") Shaft dia [mm] C: 13



15-4 Box dimension



Material: Cardboard Width [mm] W: 345 Breadth [mm] B: 345 Thickness [mm] H: 45

15-5 Bag properties

Antistatic Aluminium Moisture Barrier Bag

Thickness [mil] T: 3.2

15-6 Reel label information

antenova®

Antenova Article number : XXXXAXXXX-XX
Description : Product name, F
Reel Quantity : XXXX Pcs. Product name, Frequenzy Hz XXXX Pcs. Customer PO number YYMMDD Order No: Date:



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