

Picea 2.4 GHz Swivel Antenna

Product Specification

1 Features

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

2 Description

The Picea antenna is intended for use with all 2.4 GHz applications. The antenna is intended for snap-in mounting. The blade is made of a flexible material and can be rotated 360 degrees.

3 Application

- · Development tools
- Test equipment
- · Instruments
- · Access points and gateways
- Printers



Picea 2.4 GHz Swivel Antenna

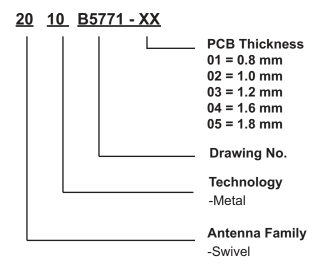


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4 Model name



5 General data

Product Name	Picea 2.4 GHz
Article No.	2010B5771-0105
Frequency	2.4-2.5 GHz
Polarization	Linear
Operating temperature	-40 to + 85 degC
Impedance	50 Ohm
Weight	3.2 gram
Antenna type	Swivel

6 Electrical characteristics

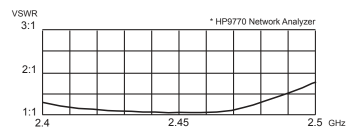
	Characteristics			Conditions*			
	Min	Тур	Max	Conditions			
Peak Gain		4.1 dBi		Francisco 2.4.2.5.CHz Massarrad in 2D aborator (near field)			
Efficiency		60%		Frequency 2.4-2.5 GHz, Measured in 3D chamber (near field)			
VSWR		<2:1		Frequency 2.4-2.5 GHz, Measured in Network Analyzer			

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

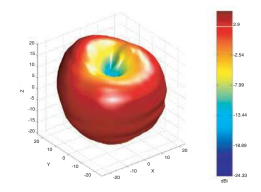


7 Electrical performance

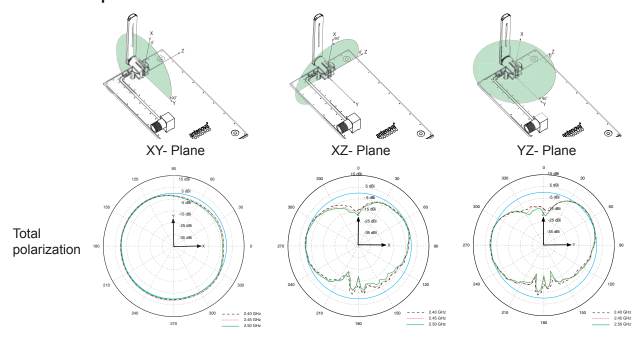
7.1 Voltage Standing Wave Ratio



7.2 3D-Radiation

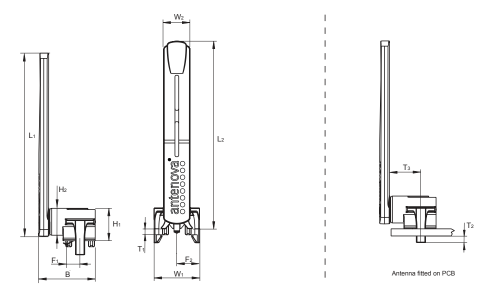


7.3 Radiation patterns





8 Antenna Dimensions

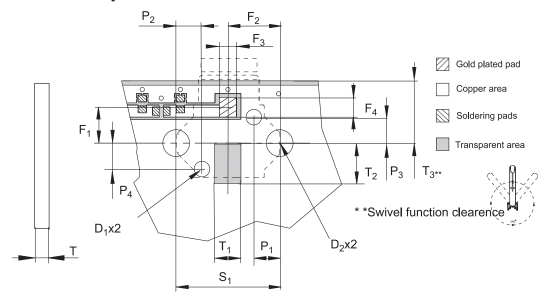


L1	L2	W1	W2	H1	H2	F1	F2	T1	T2	Т3	В
Length	Length	Width	Width	Height	Height	Feed	Feed	PCB Thickness*			
48.3 ±0.3	49.5 ±0.3	12±0.2	7.0±0.2	8.55±0.2	7.1±0.2	3.55±0.2	6.0±0.2	T1±0.05	2.1±0.2	8.0±0.2	14.9±0.2

Dimensions in millimeters

*PCB Thickness (T): 0.8, 1.0, 1.2, 1.6, 1.8 mm

9 Antenna Foot print



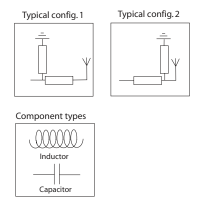
F1	F2	F3	F4	S1	P1/P2	P3/P4	D1	D2	Т	T1	T2	Т3
Feed	Feed	Feed	Feed	Snap-In	Position	Position	Diam.	Diam.	Thickness*			
4.0±0.1	6.0 ±0.1	2.0±0.1	2.25±0.1	12.5±0.1	3.25±0.1	3.0±0.1	1.8+0.1	3.1+0.1	Т	3.0±0.1	4.5±0.1	Max 7.2

Dimensions in millimeters

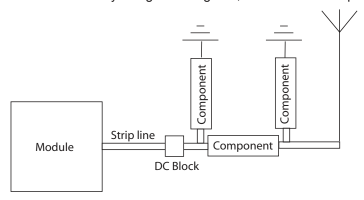


10 Electrical interface

10.1 Transmission line and matching

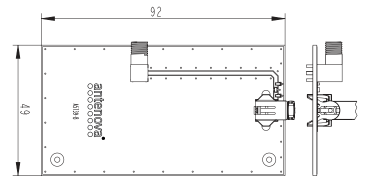


The matching network has to be individually designed using one, two or three components.



The schematic picture describes the radio module and the matching network. The matching network shall be designed as a PI net. The antenna acts as an active part of the device, the number and value of matching components will be unique for your application.

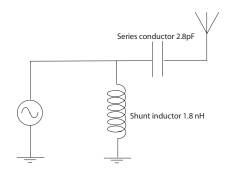
10.2 Test board dimensions



The testboard is designed for evaluation purposes for the Picea 2.4 GHz. The card has the same size as a typical PCMCIA card. The board is fitted with an SMA connector.



10.3 Test board matching



The testboard is matched with above specified components.

Note! The component values will vary depending on size of PCB board, surrounding components etc.

11 Reliability

11.1 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 / 9	0% RH	500 h		
Storage life Low temperature	EN/IEC 60068-2-1, Test Ad: Cold	-55 degC	-	500 h		
Storage life High temperature	,		+125 degC	500 h		

11.2 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.

12 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)

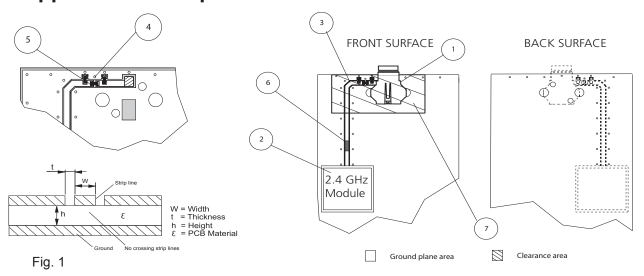
Mirex

Formaldehyde

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



13 Application example



1. Placement of antenna

The antenna shall preferably be placed at the edge of the PCB oriented as above so that the antenna blade can be placed outside the application's casing. Other placements and orientations and size of grounplanes are possible, but this will affect the performance. Avoid active components near the antenna.

2. Placement of 2.4 GHz module

To avoid losses 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. Clearence area

Avoid components and parts close to the antenna.

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

Contact Antenova for implementation services.



14 Packaging

14.1 Shelf storage recommendation

Temperature	-10 to +40 degree C				
Humidity	Less than 75% RH				
Shelf Life	48 Months				
Storage place	Away from corrosive gas and direct sunlight				

14.2 Packaging characteristics

The antennas are delivered in bulk enclosed in plastic bags

14.3 Bag label information

antenova®

Antenova Article number : XXXXAXXXXX-XX

Description : Product name, Frequenzy Hz

Reel Quantity: XXXX Pcs.

Order No: Customer PO number
Date: YYMMDD



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