

Flavus 2.4 / 5 GHz Snap-In Antenna

Product Specification

1 Features

- Designed for dualband 2.4/5 GHz applications
- Intended for Snap-In mounting
- · Supplied in trays

2 Description

The Flavus antenna is a high performance antenna intended for use with Bluetooth and wireless LAN applications in both 802.11 a and b,g operations. The dual band functionallity is well suited for use with dual band WLAN radio modules. The Flavus 2.4/5 GHz antenna has the same footprint and characteristics as the popular Flavus 2.4 GHz antenna from gigaAnt. This enables OEM's to keep the same antenna type through a whole product range. For Bluetooth and 802.11b applications, use the single band antenna and for products using 802.11a (5Ghz) or dual band, just switch to the new Flavus 2.4/5 with ease.

3 Application

- · Industrial applications
- Network nodes
- · Access points
- Portable PCs
- · Wireless cable modems





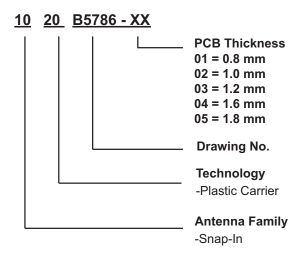


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4 Model name



5 General data

Product Name	Flavus 2.4 / 5 GHz
Article No.	1020B5786-0105
Frequency	2.4-2.5 GHz / 5.15 - 5.825 GHz
Polarization	Linear
Operating temperature	-40 to + 85 degC
Impedance	50 Ohm
Weight	0.6 gram
Antenna type	Snap-in

6 Electrical characteristics

	Characteristics		Conditions*
	2.4-2.5	5.15-5.825	
Peak Gain	4.0 dBi	3 dBi	Management in 2D above have (noon field)
Efficiency	60%	70%	Measured in 3D chamber (near field)
VSWR	<2:1	<2:1	Measured in Network Analyzer

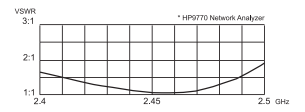
^{*}Note all data provided in this table are based on the gigaAnt reference board



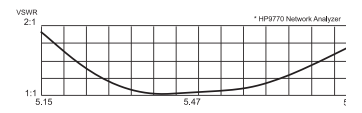
7 Electrical performance

7.1 Voltage Standing Wave Ratio

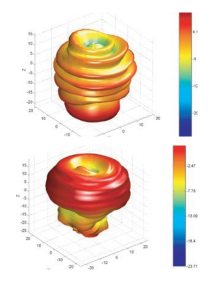
2.4-2.5 GHz



5.15-5.825 GHz

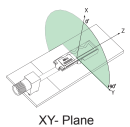


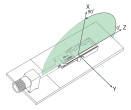
7.2 3D-Radiation

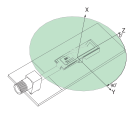




7.3 Radiation patterns



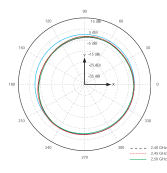


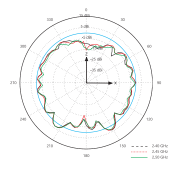


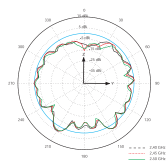
XZ- Plane

YZ- Plane

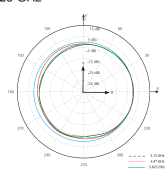
2.4-2.5 GHz

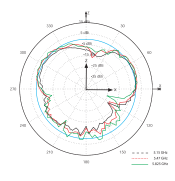


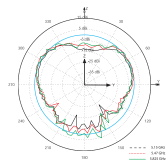




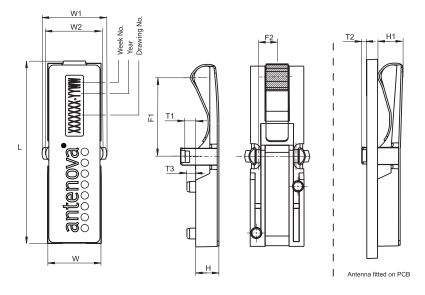
5.15-5.825 GHz







8 Antenna Dimensions

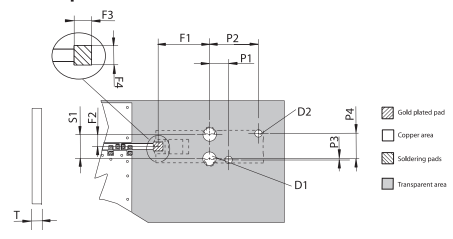




L	W	W1	W2	Н	H1	F1	F2	T1	T2	Т3
Length	Width	Width	Width	Height	Height	Feed	Feed	PCB		
27.3 ±0.2	7.9 ±0.2	9.6±0.2	8.5±0.2	3.45±0.1	3.85±0.1	11.85±0.2	2.8±0.1	T1±0.05	1.35±0.2	1.3±0.1

Dimensions in millimeters

9 Antenna Footprint

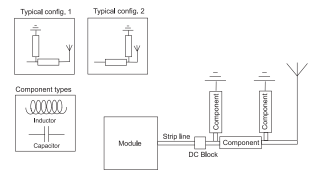


F1	F2	F3	F4	S1	P1	P2	P3	P4	D1	D2	T*
Feed	Feed	Feed	Feed	Snap-In	Position	Position	Position	Position	Diameter	Diameter	PCB
11.85±0.1	2.8±0.1	2±0.05	2.25±0.05	5.6±0.1	4.5±0.1	11.5±0.1	0.3±0.1	5.9±0.1	3.05±0.1	1.75±0.1	0.8, 1.0, 1.2, 1.6, 1.8

Dimensions in millimeters

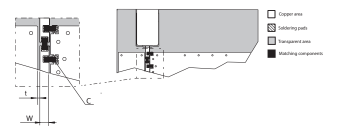
10 Electrical interface

10.1 Transmission line and matching



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

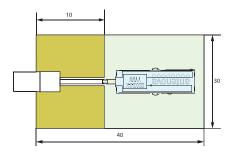




t, w = Unique dimensioning according to your PCB *

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

10.2 Test board dimensions



The testboard is designed for evaluation purposes for Flavus antenna. The card has the same size as a typical PCMCIA card and is fitted with an SMA connector.

10.3 Test board matching

The testboard requires no external matching.

Note! External components could be used in implementations due to 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	-30 degC	+90 degC	100cycles / 10min
Storage life Humidity	EN/IEC 60068-2-1, Test Ca: Damp heat	+40 degC	/ 93% RH	96 h
Storage life Low temperature	EN/IEC 60068-2-1, Test Ad: Cold	-25 degC	-	200 h
Storage life High temperature	EN/IEC 60068-2-2, Test Bb: Dry heat	-	+ 90 degC	1000 h

^{*} Antenova provides this service upon request



11.2 Mechanical

Item	Standard	Specification	Duration
Contact force	Antenna is mounted on reference board. and a pressure gauge is applied to antenna contact.		
Drop test		Dummy weight: 150g Height: 170cm	One drop at each side, total drops: 6
Vibration	EN/IEC 60068-2-6, Test Fc (sinusoidal)	Acceleration spectral density:10-1000Hz Acceleration: 20m/s2 Number of axes: 3 mutually perpendicular	5 cycles per axis

11.3 Miscellaneous

Item	Standard	Specification	n	Duration
Contact pad Corrosion	ASTM B117	SO2 Concentration: 25 Temperature: 25 RH: 93	5 Deg C	96 hours

11.4 Judgement standard

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

- 1. Visual inspection Normal appearance with no obvious deformation
- 2. Electrical inspection The antenna satisfies the VSWR specification throughout the GSM band
- 3. Mechanical inspection Acceptable contact force min. 0.5 N

12 Hazardous Material Regulation Conformance

Cadmium and cadmium compound.

Lead and lead compound

Organic brominated compound (PBB, PBDE) Mercury and mercury compound

Polychlorinated biphenyl (PCB)

Sexivalent chrome compound

Polychlorinated naphthalene (PCN) Chlorinated paraffin (CP)

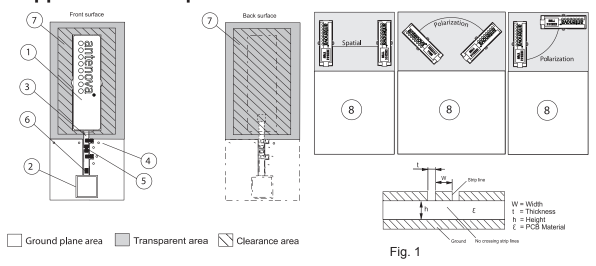
Organic tin compound Mirex

Asbestos Formaldehyde

Azo compound 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. Other placements and orientations and size of groundplanes are possible, but will affect the performance. Avoid active components near the antenna.

2. Placement of GSM module or radio

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. Clearance area

Avoid components and parts close to the antenna.

8. Diversity

The antenna should be arranged to maximise the diversity effect. This could be done by separating the antennas as far as possible and place them perpendicular to each other.

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	12 Months	
Storage place	Away from corrosive gas and direct sunlight	

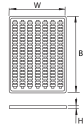
14.2 Packaging characteristics

Quantity	Number of trays	Tray quantity
840 pcs / box	6 / box	140 pcs

14.3 Tray dimension

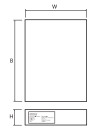
Material: Anti static plastic tray

Width [mm] W: 290
Breadth [mm] B: 390
Height [mm] H: 14



14.4 Box dimension

Material: Paper
Width [mm] W: 296
Breadth [mm] B: 396
Height [mm] H: 75



14.5 Label information

antenova®

Antenova Article number Description: Reel Quantity: Order No: Date:

: XXXXAXXXX-XX Product name, Frequenzy Hz XXXX Pcs. Customer PO number YYMMDD



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