



DATASHEET Part No. 1002427 Product: ISM/GPS/BT SMT Stamp Metal Antenna

# Part No. 1002427

## ISM or ISM & BT or GPS Stamp Metal Embedded SMT Antenna

868 MHz, 915 MHz, 1.575 GHz, 2.4 GHz

Supports: Wi-Fi applications, Agriculture, Automotive, Bluetooth, Tracking, Smart Home, Healthcare, Digital Signage



### ISM or ISM & BT or GPS Stamp Metal Embedded Antenna

868-915 MHz, 1.575-1.606 GHz, 2.4 GHz

### **KEY BENEFITS**

#### **Versatile Antenna**

1002427 can be used to support ISM or GPS independently or ISM and BT combined, allowing reduced BOM complexity while maintaining great performances.

#### Quicker Time-to-Market

By optimizing antenna size, performance and emissions, customer and regulatory specifications are more easily met.

#### Reliability

Products are the latest RoHS version compliant.

#### **APPLICATIONS**

•	Embedded	•	Telematics
	design	•	Tracking
•	Cellular,	•	Healthcare
	Headsets,	•	M2M,
	Tablets		Industrial
•	Gateway,		devices
	Access	•	Smart Grid
	Point	•	OBD-II

Handheld

Ethertronics' 1002427 stamp metal SMT antenna delivers the device designers' key needs for higher functionality and performance in smaller/thinner designs. This innovative antenna provides compelling advantages for all ISM, Bluetooth and GPS enabled devices.

#### **Unique Form Factors Support Advanced Industrial Designs**

Smaller, more efficient on board embedded antennas break through restrictive design rules and provide new freedom in component placement. 1002427 offers 3 configurations for tuning, ISM layout, ISM and BT layout or GPS layout.

#### **Electrical Specifications**

Typical performance on 110 x 55 mm PCB in free space. Different antenna layout location per each frequency configuration tested.

Frequency	ISM Layout 868-915 MHz	ISM & BT 915 / 24		GPS Layout 1560—1606 MHz
Peak Gain	1.0 dBi	3.0 dBi	3.4 dBi	1.8 dBi
Average Efficiency	62%	67%	61%	65%
VSWR Match	2.0:1 max			
Feed Point Impedance	50 ohms unbalanced			
Polarization	Linear			
Power Handling	2 Watt CW			

### **Mechanical Specifications & Ordering Part Number**

Ordering Part Number	1002427
Size (mm)	31.2 x 2.28 x 3.9
Weight (grams)	0.16
Mounting	SMT, Through-Hole, (P&P)
Packaging	Tape & Reel, 5,400 pieces per box, 1,800 per reel
Demo Board	1002427-01

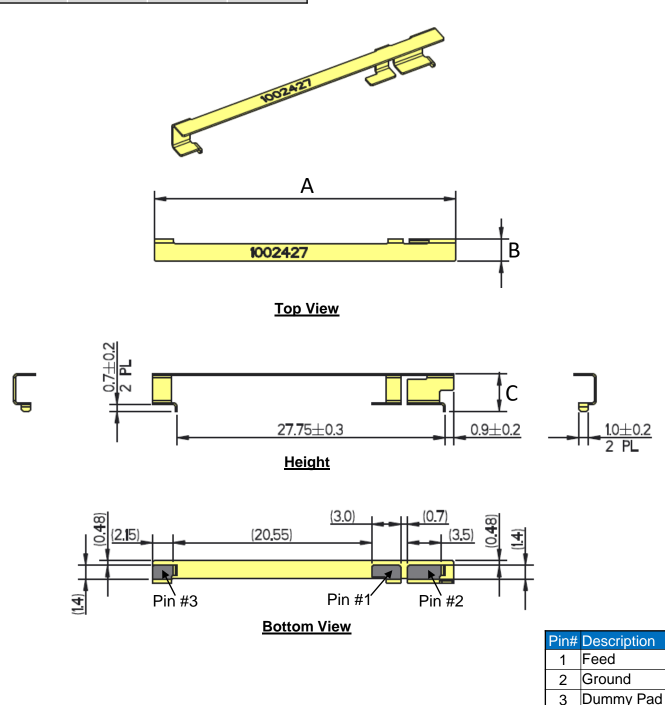


ISM / GPS / BT Stamp Metal Ethertronics' Antenna Specifications Ethertronics produces a wide variety of standard and custom antennas to meet user needs.

## Antenna Dimensions (1002427)

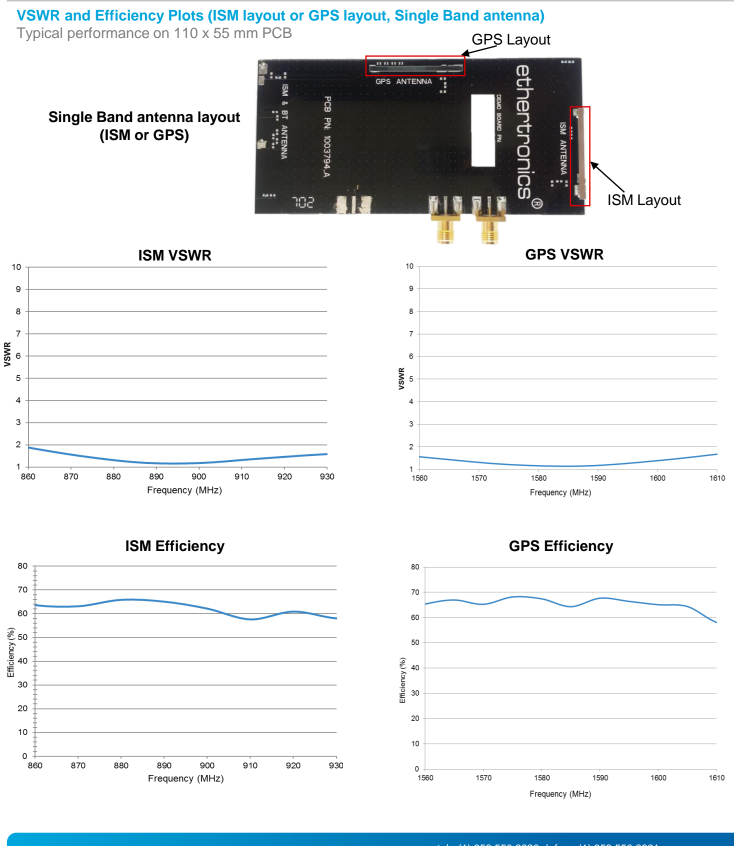
Typical antenna dimensions (mm)

Part Number	A (mm)	B (mm)	C (mm)
1002427	31.2 ± 0.3	$2.28 \pm 0.3$	$3.9 \pm 0.4$





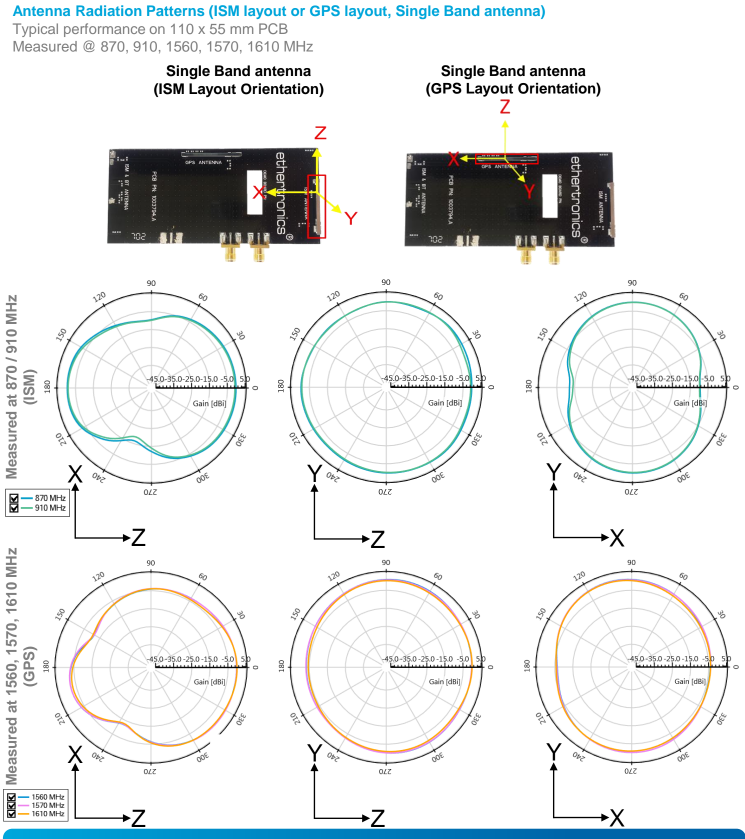
1002427 ISM or GPS layout performances (Single Band antenna) Ethertronics produces a wide variety of standard and custom antennas to meet user needs.



© 2019 Ethertronics



1002427 ISM or GPS layout performances (Single Band antenna) Ethertronics produces a wide variety of standard and custom antennas to meet user needs.



tel +(1) 858.550.3820 | fax +(1) 858.550.3821 email: eth.info@avx.com 5501 Oberlin Drive, Suite 100 San Diego, CA 92121 - USA

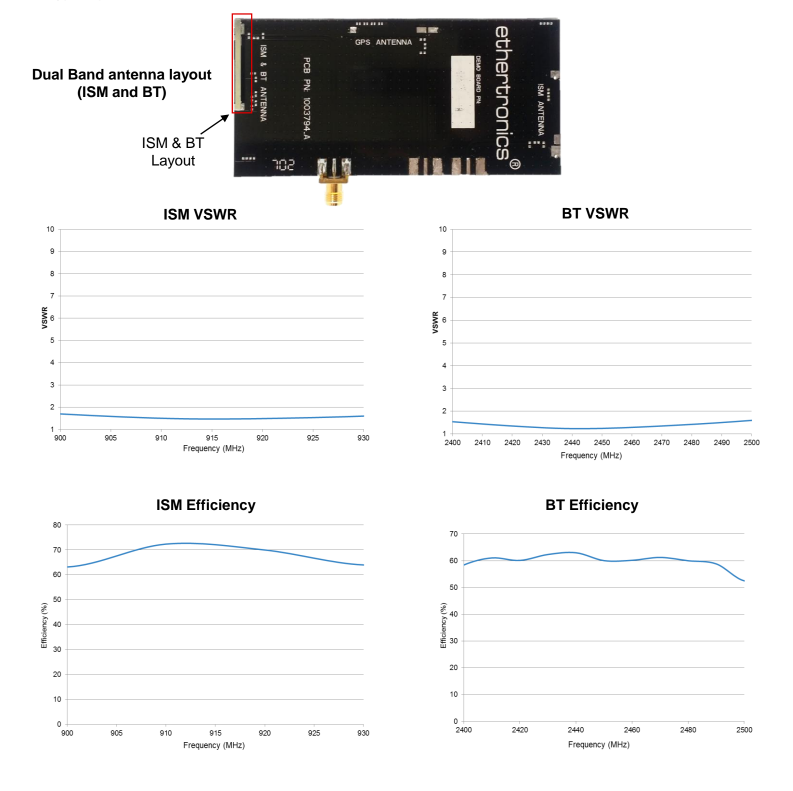
© 2019 Ethertronics



1002427 ISM & BT layout performances (Dual Band antenna) Ethertronics produces a wide variety of standard and custom antennas to meet user needs.

## VSWR and Efficiency Plots (ISM and BT layout, Dual Band antenna)

Typical performance on 110 x 55 mm PCB



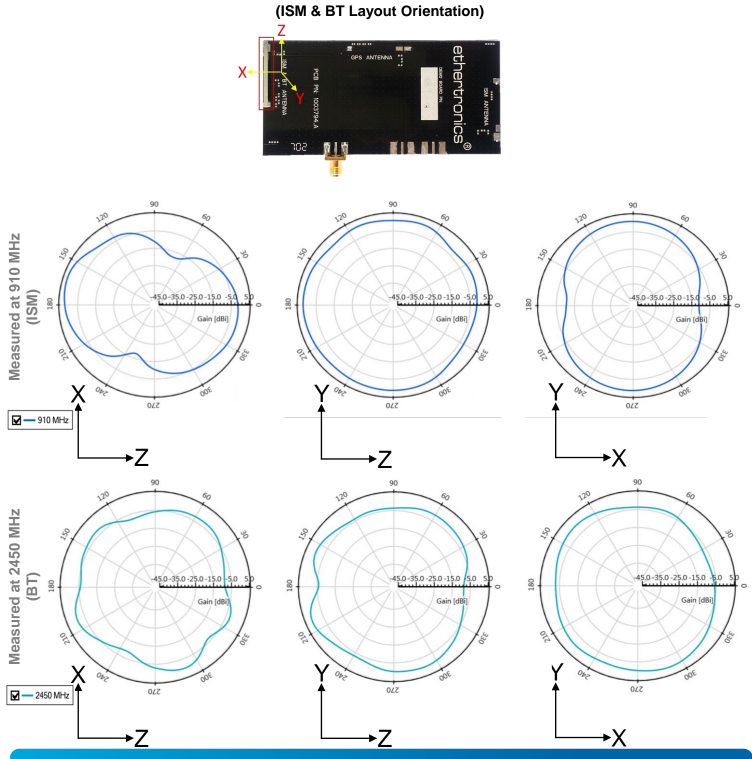


1002427 ISM & BT layout performances (Dual Band antenna) Ethertronics produces a wide variety of standard and custom antennas to meet user needs.

**Dual Band antenna** 

#### Antenna Radiation Patterns (ISM & BT layout, Dual Band antenna)

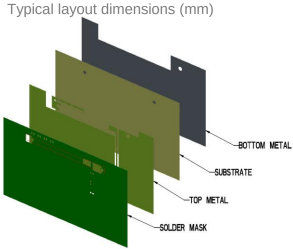
Typical performance on 110 x 55 mm PCB Measured @ 910, 2450 MHz

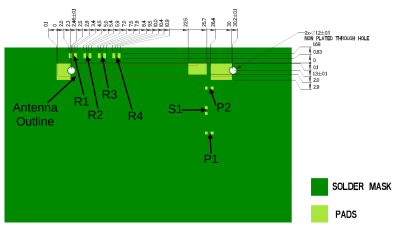




ISM / GPS / BT Stamp Metal Ethertronics' Antenna Specifications (GPS Single Band antenna) Ethertronics produces a wide variety of standard and custom antennas to meet user needs.







\* VIAS: Diam. 0.2mm, (no vias on transmission lines). Via holes must be covered by solder mask

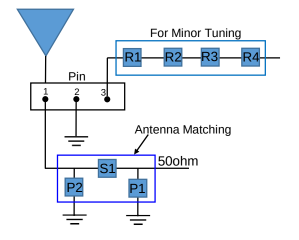
#### Pin Descriptions

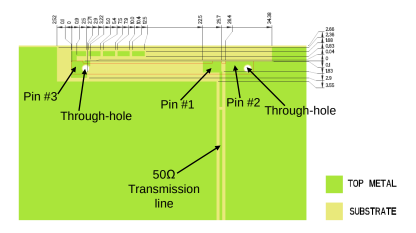
Pin#	Description	
1	Feed	
2	Ground	
3	Dummy Pad	

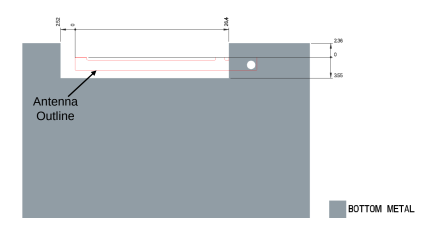
#### Matching & Tuning Component Values

Component	Value	Tolerance
P1	DNI	N/A
S1	0Ω	N/A
P2	3.0pF	±0.05pF
R1 - R4	DNI	N/A

\*Actual matching values depend on customer design





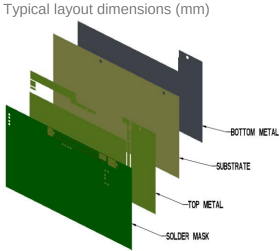


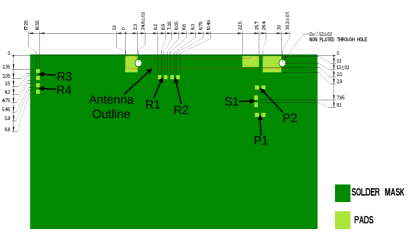


ISM / GPS / BT Stamp Metal Ethertronics' Antenna Specifications (ISM Single Band antenna) Ethertronics produces a wide variety of standard and custom antennas to meet user needs.

2.35

Antenna Layout (ISM Layout ONLY)





\* VIAS: Diam. 0.2mm, (no vias on transmission lines). Via holes must be covered by solder mask

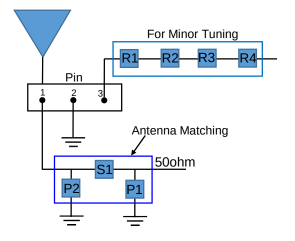
#### **Pin Descriptions**

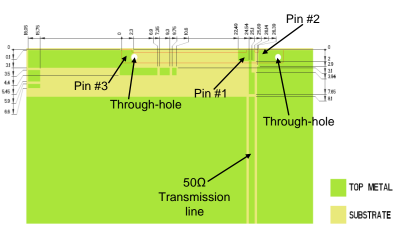
Pin#	Description	
1	Feed	
2	Ground	
3	Dummy Pad	

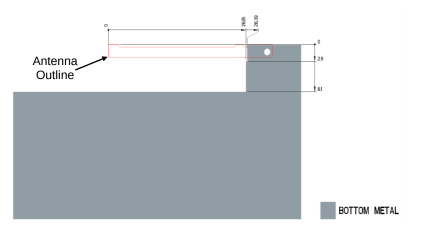
#### Matching & Tuning Component Values

Component	Value	Tolerance
P1	DNI	N/A
S1	5.6pF	±0.05pF
P2	1.8pF	±0.05pF
R1 - R4	0Ω	N/A

\*Actual matching values depend on customer design



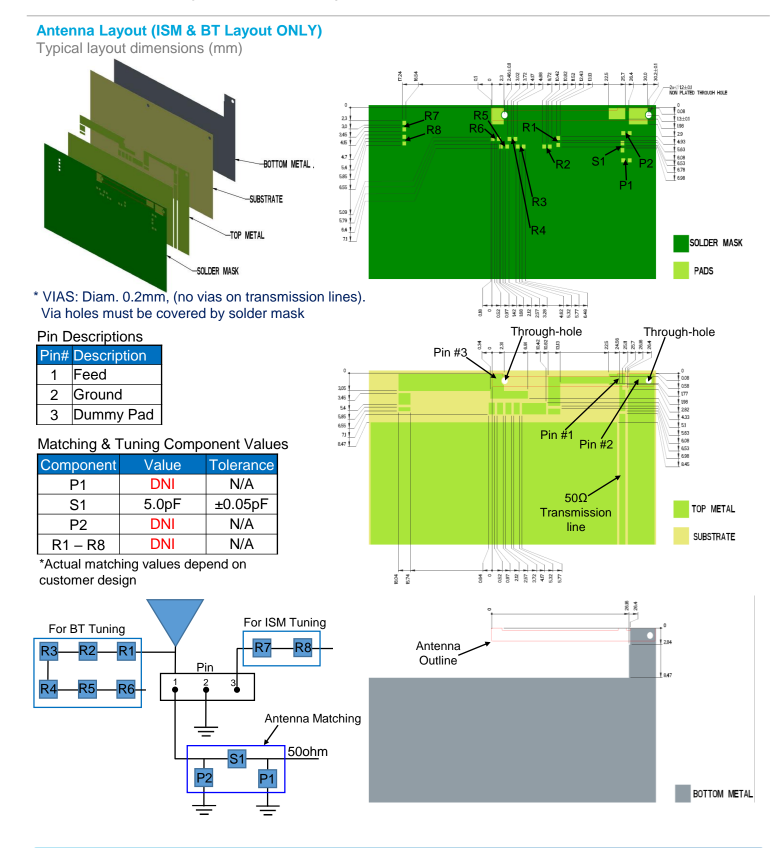




© 2019 Ethertronics



ISM / GPS / BT Stamp Metal Ethertronics' Antenna Specifications (ISM & BT Dual Band antenna) Ethertronics produces a wide variety of standard and custom antennas to meet user needs.

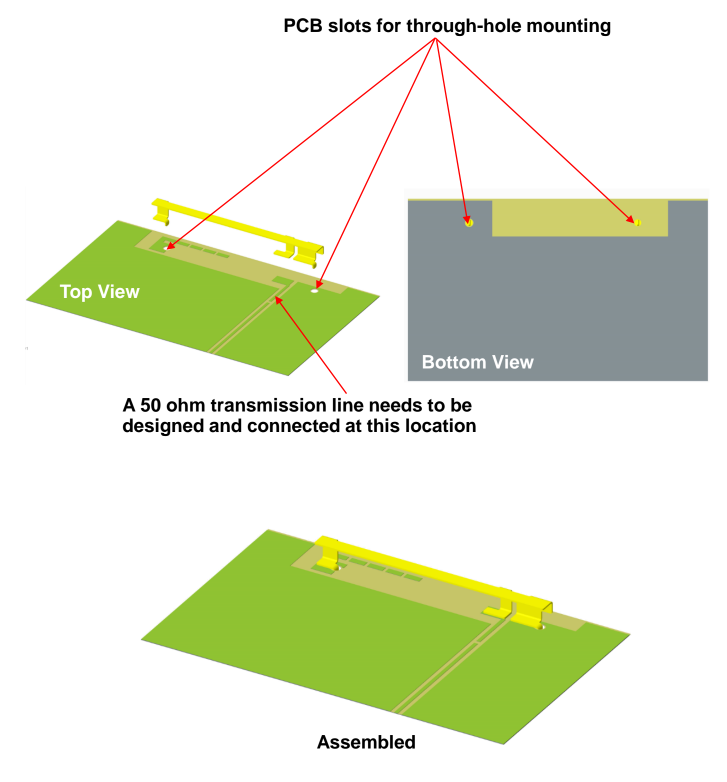




ISM / GPS / BT Stamp Metal Ethertronics' Antenna Specifications Ethertronics produces a wide variety of standard and custom antennas to meet user needs.

Antenna Layout cont. (through hole mounting)

Typical layout dimensions (mm)



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antennas category:

Click to view products by Kyocera AVX manufacturer:

Other Similar products are found below :

 GAN30084EU
 930-033-R
 GW17.07.0250E
 1513563-1
 EXE902SM
 APAMPG-117
 MAF94383
 W3908B0100
 W6102B0100
 YE572113 

 30RSMM
 108-00014-50
 66089-2406
 A09-F8NF-M
 A09-F5NF-M
 RGFRA1903041A1T
 W3593B0100
 W3921B0100
 SIMNA-868
 SIMNA 

 915
 SIMNA-433
 W1044
 W1049B090
 A75-001
 WTL2449CQ1-FRSMM
 CPL9C
 EXB148BN
 0600-00060
 TRA9020S3PBN-001
 GD5W 

 28P-NF
 MA9-7N
 GD53-25
 GD5W-21P-NF
 C37
 MAF94051
 MA9-5N
 EXD420PL
 B1322NR
 QWFTB120
 MAF94271
 MAF94300

 GPSMB301
 FG4403
 AO-AGSM-OM54
 5200232
 MIKROE-2349
 WCM.01.0111
 MIKROE-2393
 MIKROE-2352
 MIKROE-2350

 MAF94153
 MAF94153
 MAF94153
 MAF94153
 MAF94153
 MAF94153
 MAF94153