



# 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**

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

KYOCERA AVX 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

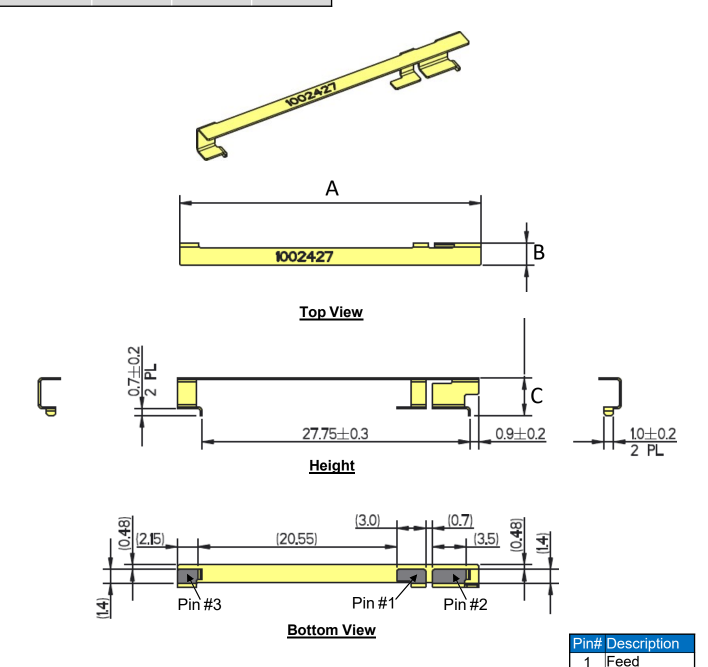


ISM / GPS / BT Stamp Metal KYOCERA AVX Antenna Specifications KYOCERA AVX produces a wide variety of standard and custom antennas to meet user needs.

### **Antenna Dimensions (1002427)**

Typical antenna dimensions (mm)

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



2

Ground Dummy Pad

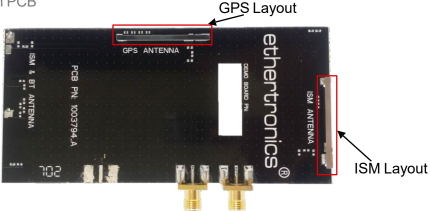


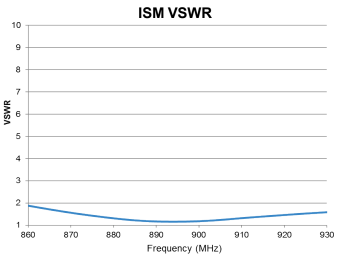
1002427 ISM or GPS layout performances (Single Band antenna)
KYOCERA AVX produces a wide variety of standard and custom antennas to meet user needs.

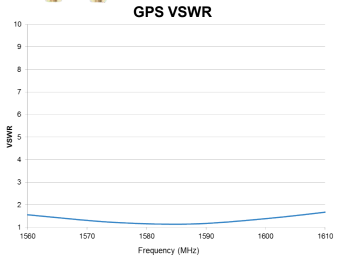
#### VSWR and Efficiency Plots (ISM layout or GPS layout, Single Band antenna)

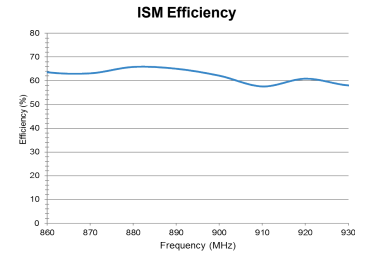
Typical performance on 110 x 55 mm PCB

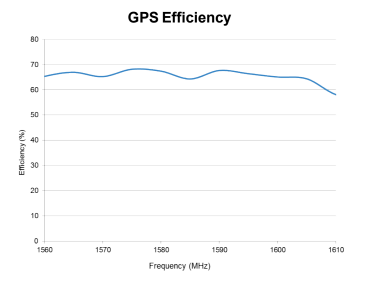
# Single Band antenna layout (ISM or GPS)











© 2021 KYOCERA AVX

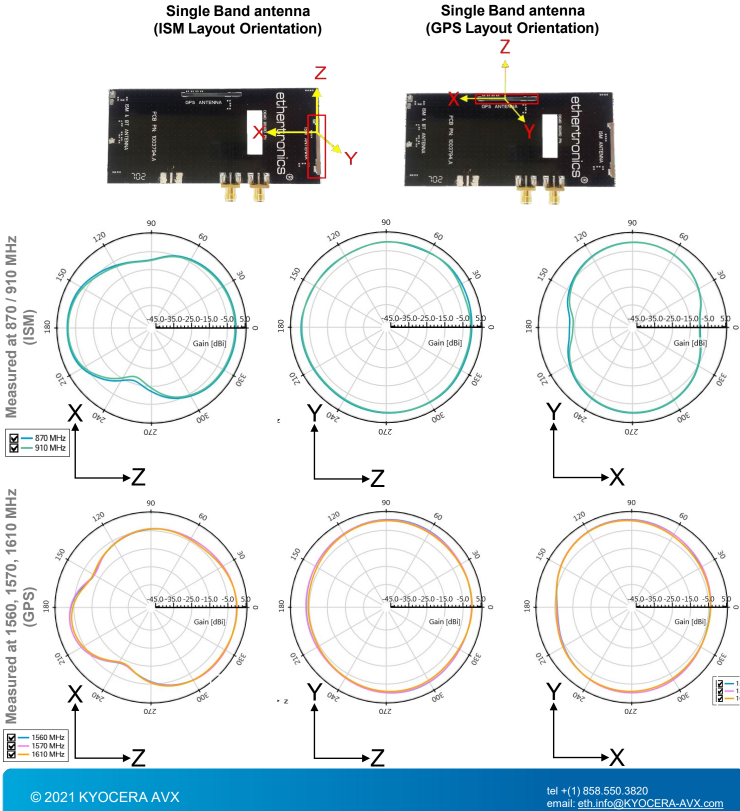
tel +(1) 858.550.3820 email: eth.info@KYOCERA-AVX.com



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

## Antenna Radiation Patterns (ISM layout or GPS layout, Single Band antenna)

Typical performance on 110 x 55 mm PCB Measured @ 870, 910, 1560, 1570, 1610 MHz



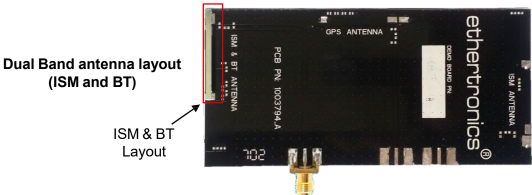
Downloaded from Arrow.com.

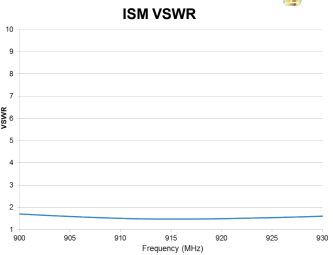


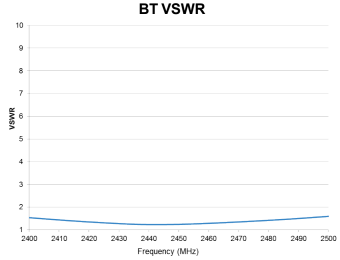
1002427 ISM & BT layout performances (Dual Band antenna)
KYOCERA AVX produces a wide variety of standard and custom antennas to meet user needs.

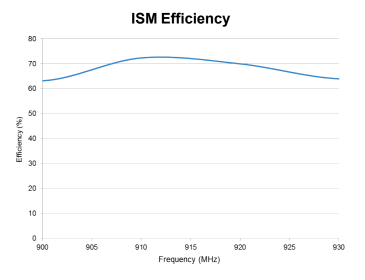
# VSWR and Efficiency Plots (ISM and BT layout, Dual Band antenna)

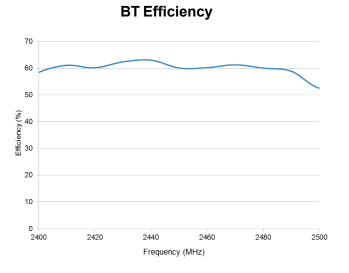
Typical performance on 110 x 55 mm PCB











tel +(1) 858.550.3820 email: eth.info@KYOCERA-AVX.com

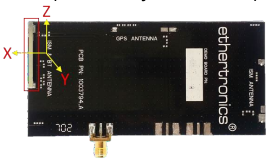


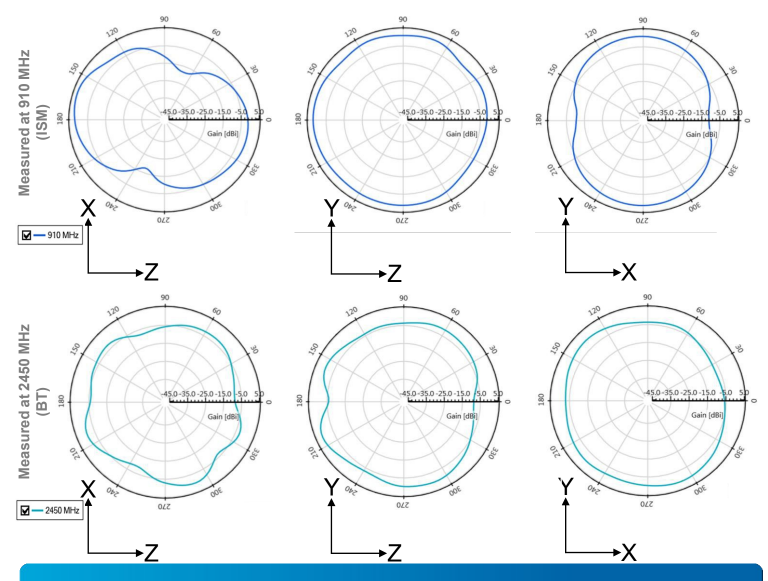
1002427 ISM & BT layout performances (Dual Band antenna)
KYOCERA AVX produces a wide variety of standard and custom antennas to meet user needs.

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

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

# Dual Band antenna (ISM & BT Layout Orientation)





© 2021 KYOCERA AVX

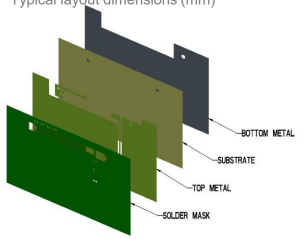
tel +(1) 858.550.3820 email: eth.info@KYOCERA-AVX.com



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

## **Antenna Layout (GPS Layout ONLY)**

Typical layout dimensions (mm)



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

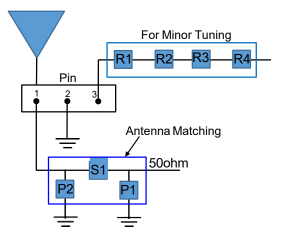
#### Pin Descriptions

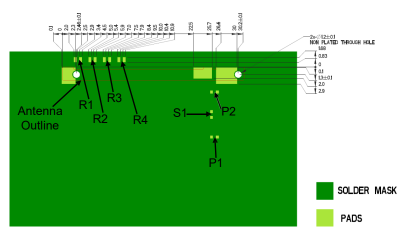
Pin#	Description
1	Feed
2	Ground
3	Dummy Pad

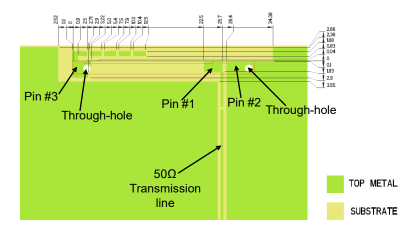
# Matching & Tuning Component Values

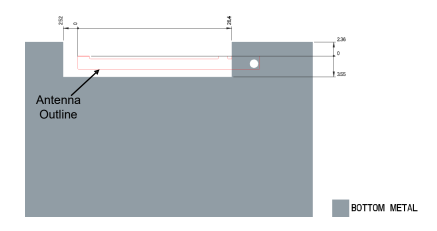
Component	Value	Tolerance
P1	DNI	N/A
S1	0Ω	N/A
P2	3.0pF	±0.05pF
R1 - R4	DNI	N/A

\*Actual matching values depend on customer design







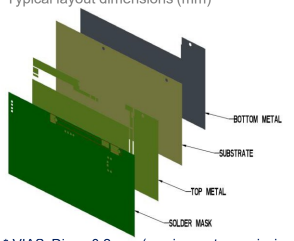


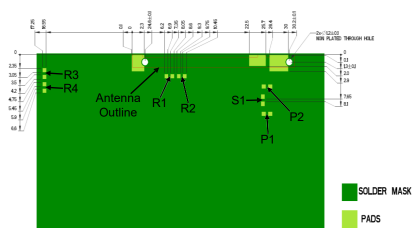


ISM / GPS / BT Stamp Metal KYOCERA AVX Antenna Specifications (ISM Single Band antenna) KYOCERA AVX produces a wide variety of standard and custom antennas to meet user needs.

## **Antenna Layout (ISM Layout ONLY)**

Typical layout dimensions (mm)





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

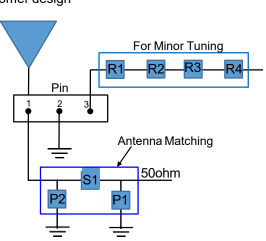
#### Pin Descriptions

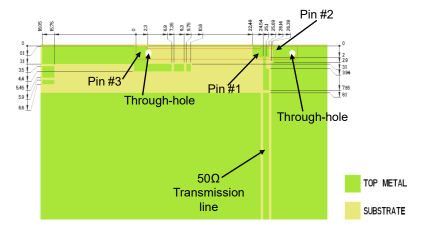
Pin#	Description
1	Feed
2	Ground
3	Dummy Pad

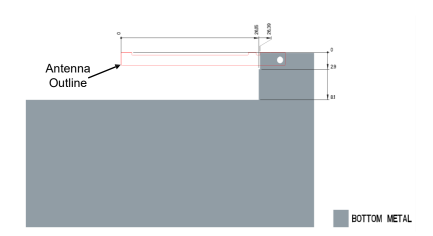
#### Matching & Tuning Component Values

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

<sup>\*</sup>Actual matching values depend on customer design









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

#### **Antenna Layout (ISM & BT Layout ONLY)** Typical layout dimensions (mm) 2x-∅12±0.1 Non Plated Through Hole 4.93 6.08 6.53 6.78 BOTTOM METAL. 6,55 -SUBSTRATE TOP METAL SOLDER MASK SOLDER MASK PADS \* VIAS: Diam. 0.2mm, (no vias on transmission lines). BOARD LAYOUT -03 Via holes must be covered by solder mask 0.52 0.97 142 168 168 212 2.57 2.57 ISM & BT Through-hole Through-hole Pin Descriptions 24.56 25.11 25.7 26.16 26.4 Pin #3 Pin# Description 1 Feed 2 Ground 3 Dummy Pad 5.1 5.63 6.08 6.53 6.98 Pin #1 Matching & Tuning Component Values Pin #2 Value Tolerance Component P1 DNI N/A 50Ω ±0.05pF **S1** 5.0pF TOP METAL **Transmission** P2 N/A DNI line SUBSTRATE R1 - R8 DNI N/A \*Actual matching values depend on 0.62 0.97 2.12 2.57 3.72 4.17 5.73 customer design 18.04 15.74 For ISM Tuning For BT Tuning Antenna Outline<sup>3</sup> Antenna Matching 50ohm

© 2021 KYOCERA AVX

tel +(1) 858.550.3820 email: eth.info@KYOCERA-AVX.com

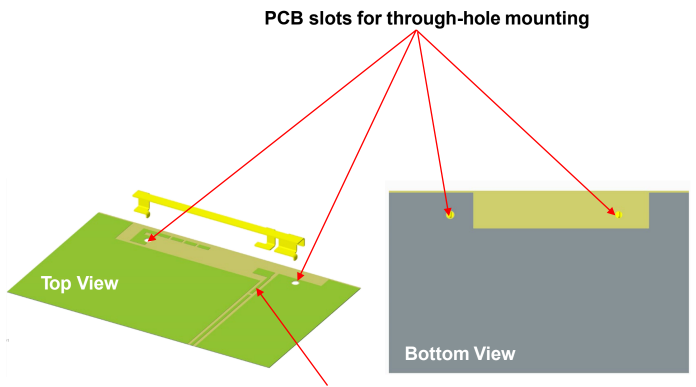
BOTTOM METAL



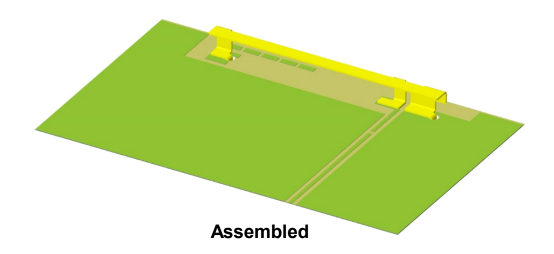
ISM / GPS / BT Stamp Metal KYOCERA AVX Antenna Specifications KYOCERA AVX produces a wide variety of standard and custom antennas to meet user needs.

### **Antenna Layout cont. (through hole mounting)**

Typical layout dimensions (mm)



A 50 ohm transmission line needs to be designed and connected at this location



© 2021 KYOCERA AVX

tel +(1) 858.550.3820 email: <u>eth.info@KYOCERA-AVX.com</u>