

# Part No. 1001013 Wi-Fi / BT or DECT NR+ SMD On/Off Ground Antenna

2400 - 2485 MHz or 1880 - 1930 MHz

Supports: Wi-Fi applications, DECT NR+, Agriculture, Automotive, Bluetooth, Zigbee, WLAN, Smart Home, Healthcare, Digital Signage



\*DECT NR+ layout offered in Appendix 1

# FR4 Wi-Fi / Bluetooth Antenna or DECT NR+

2400 - 2485 MHz 1880 – 1930 MHz

#### **KEY BENEFITS**

#### Stay-in-Tune

IMD antenna technology provides superior RF field containment, resulting in less interaction with surrounding components.

#### **Quicker Time-to-Market**

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

#### **Environmental Compliance**

Products are the latest RoHS version compliant.

#### **APPLICATIONS**

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

KYOCERA AVX antennas deliver on the key needs of device designers for higher functionality and performance in smaller/thinner designs.

# **Real-World Performance and Implementation**

Antennas may look alike on the outside, but the important difference is inside. Other antennas may contain simple PIFA or monopole designs that interact with their surroundings, complicating layout or changing performance with use position. KYOCERA AVX antennas utilize patented IMD technology to deliver a unique size and performance combination.

#### **Greater Flexibility**

KYOCERA AVX IMD technology enables the advance antenna design that delivers superior performance in reception critical applications. 1001013 is capable of being used in off-ground and on-ground (over metal) environments. The 1001013 also covers DECT NR+ technology.

Layouts: 1001013-02: Single Band 2.4 GHz layout

1001013-04: DECT NR+ 1.8 – 1.93 GHz layout (Appendix 1)

#### **Electrical Specifications**

Typical Characteristics, on 50 x 70 mm PCB

Frequency	2400 – 2485 MHz		1880 – 1930 MHz
Mounting	Off Ground	On Ground (Over Metal)	Off Ground
VSWR Match	1.5:1 max	1.8:1 max	Refer to Appendix 1
Average Efficiency	76%	48%	"to Appe
Peak Gain	2.6 dBi	0.7 dBi	Refer
Feed Point Impedance	50 ohms unbalanced		
Polarization	Linear		
Power Handling	2 Watt CW		

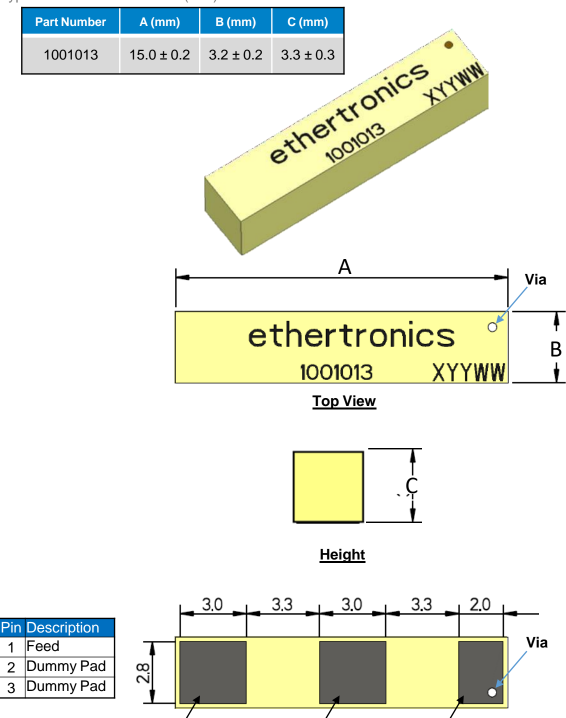
#### **Mechanical Specifications & Ordering Part Number**

	3	
Ordering Part Number	1001013	
Size (mm)	15.0 x 3.2 x 3.3	
Mounting	Surface mounted to the PCB	
Weight (grams)	0.2	
Packaging	Tape & Reel	
Demo Board	1001013-02 (2.4 – 2.485 GHz)	
	1001013-04 (DECT NR+ 1.88 – 1.93 GHz)	
Operating Temperature	-40°C to +85°C	



#### **Antenna Dimensions**

Typical antenna dimensions (mm)



Pin #3

**Bottom View** 

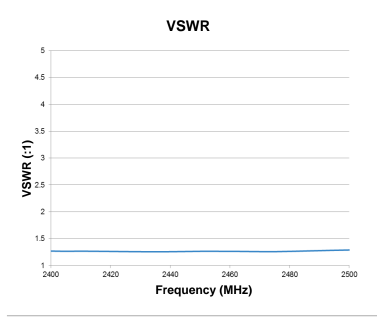
Pin #1

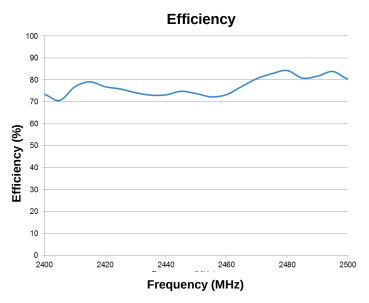
Pin<sup>'</sup>#2



# **VSWR and Efficiency Plots (Off-Ground)**

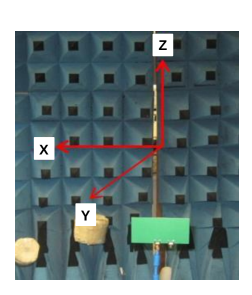
Typical performance on 50 x 70 mm PCB

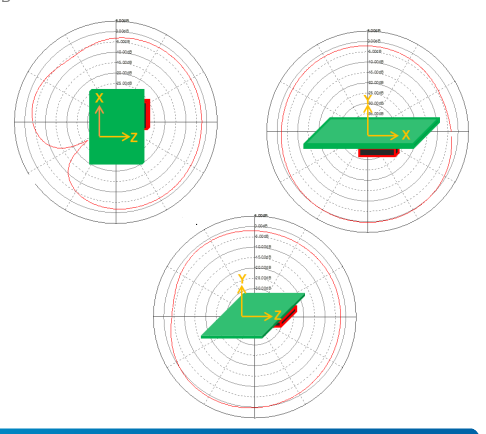




# **Antenna Radiation Patterns (Off-Ground)**

Typical performance on 50 x 70 mm PCB

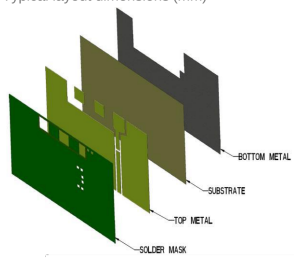






# **Antenna Layout (Off-Ground)**

Typical layout dimensions (mm)



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

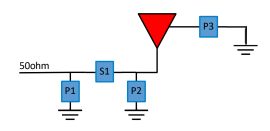
#### Pin Descriptions

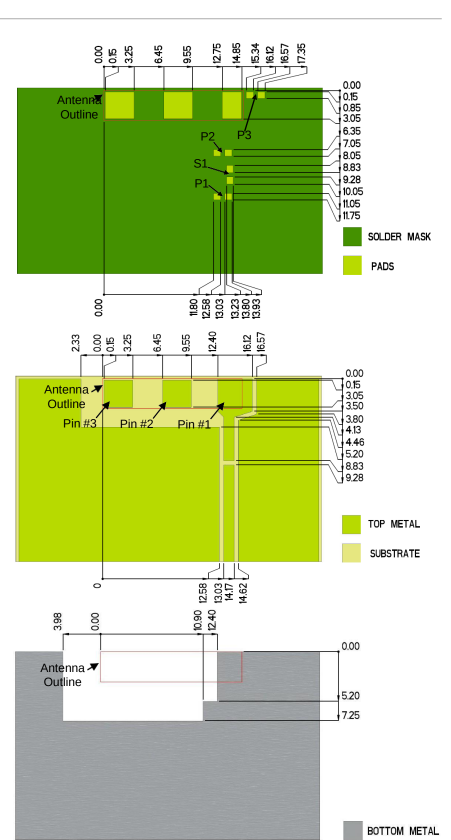
Pin#	Description
1	Feed
2	Dummy Pad
3	Dummy Pad

# Matching Pi Network (Demo Board)

Component	Value	Tolerance
P1	DNI	N/A
S1	0Ω	N/A
P2	0.4pF	±0.25pF
P3	0Ω	N/A

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

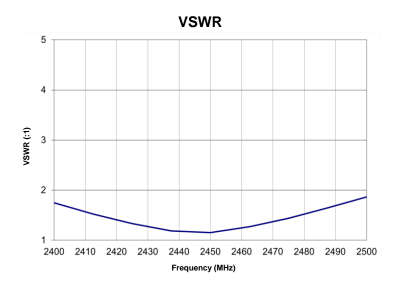


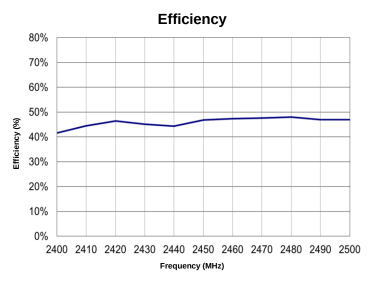




# **VSWR and Efficiency Plots (On-Ground)**

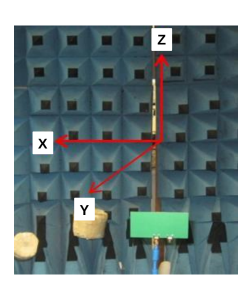
Typical performance on 50 x 70 mm PCB

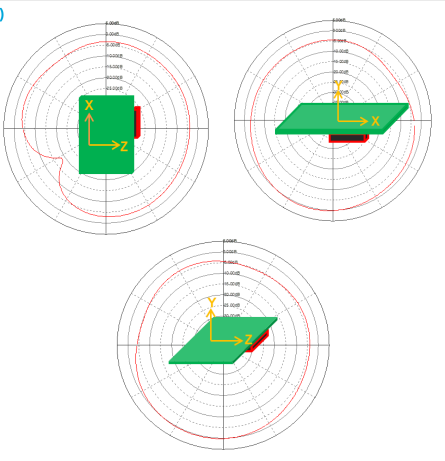




# **Antenna Radiation Patterns (On-Ground)**

Typical performance on 50 x 70 mm PCB

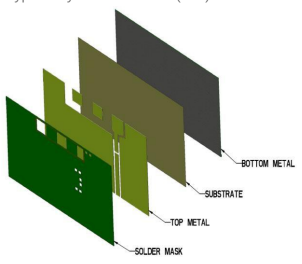






# **Antenna Layout (On-Ground)**

Typical layout dimensions (mm)



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

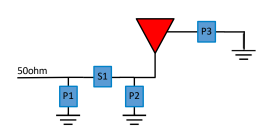
# Pin Descriptions

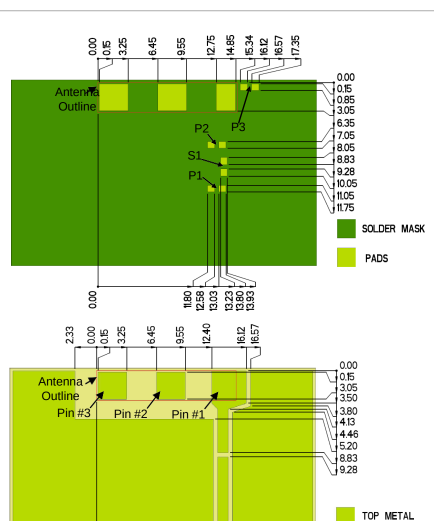
Pin#	Description
1	Feed
2	Dummy Pad
3	Dummy Pad

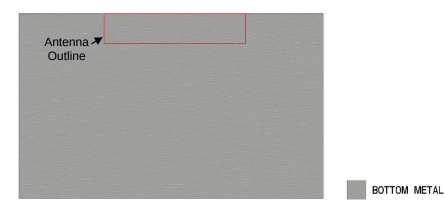
# Matching Pi Network (Demo Board)

Component	Value	Tolerance
P1	DNI	N/A
S1	0Ω	N/A
P2	DNI N/A	
P3	0Ω	N/A

\*Actual matching values depend on customer design







SUBSTRATE

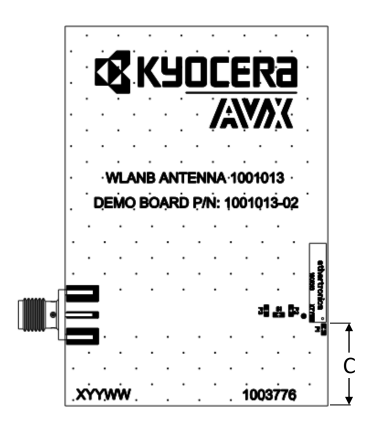
o

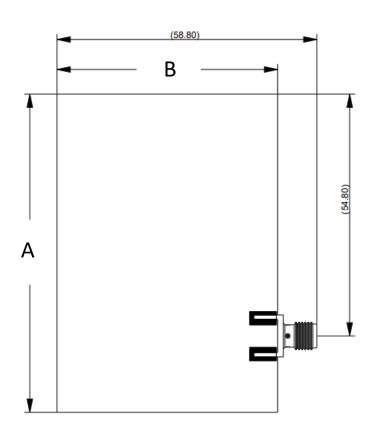


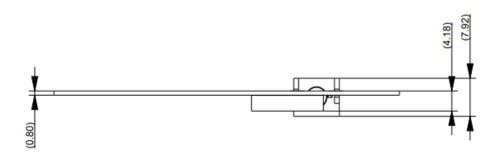
# **Antenna Demo Board**

1001013-02 Off-Ground

Part Number	A (mm)	B (mm)	C (mm)
1001013-02	72.0	50.0	15.0









# Appendix 1

Appendix 1 gives instructions on how to achieve DECT NR+ performances through layout and impedance tunning network. of DECT NR+ (1880 - 1930 MHz)

# **Electrical Specifications**

Frequency (MHz)	1880 – 1930 MHz
Peak Gain	1.6 dBi
Average Efficiency	80%
VSWR Match	< 1.5:1
Polarization	Linear
Power Handling	2 Watt CW
Feed Point Impedance	50 $\Omega$ unbalanced
Radiation Pattern	Omnidirectional

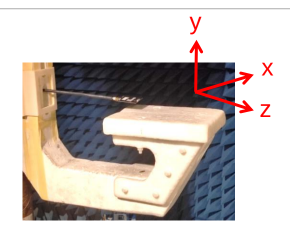
<sup>\*</sup>Data shown in Appendix 1 matching applied on 53 x 53 mm PCB.





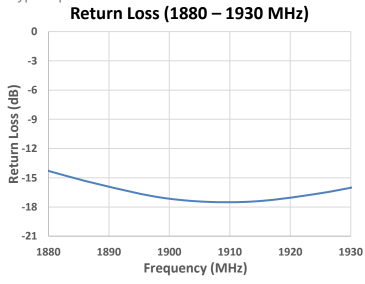
#### **Test Environment Setup**

Typical performance on 53 x 53 mm PCB

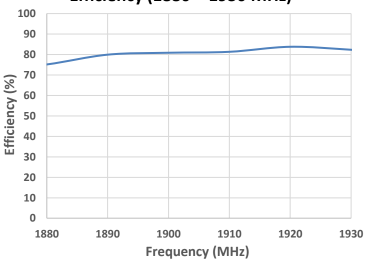


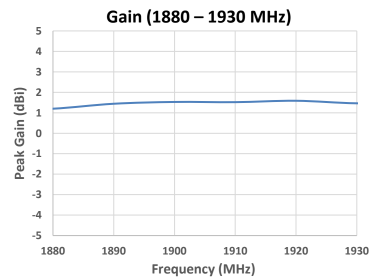
# **VSWR**, Efficiency and Gain Plots

Typical performance on 53 x 53 mm PCB









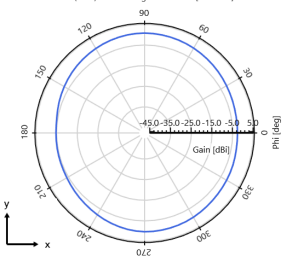


# **Test Environment Setup**

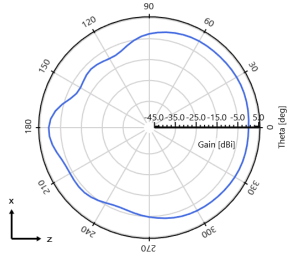
Typical performance on 53 x 53 mm PCB



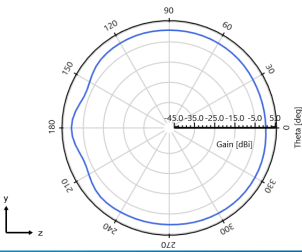




Gain (Total) - φ = 0 deg - 1900 MHz [Plane XZ]



Gain (Total) -  $\phi$  = 90 deg - 1900 MHz [Plane YZ]





# **Antenna Layout (Off-Ground)**

Typical layout dimensions (mm)







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

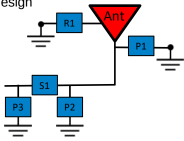
#### Pin Descriptions

Pin#	Description
1	Feed
2	Dummy Pad
3	Dummy Pad

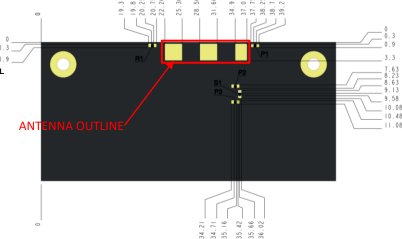
# Matching Pi Network (Demo Board)

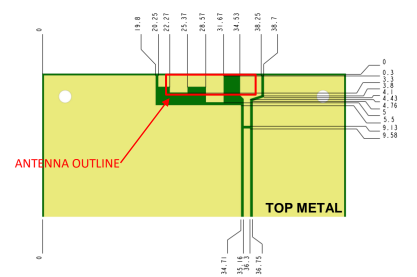
Component	Value	Tolerance
R1	1.8pF	±0.05pF
P1	N/A N/A	
S1	0Ω N/A	
P2	N/A	N/A
P3	N/A	N/A

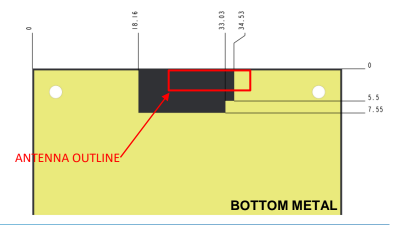
\*Actual matching values depend on customer design















# **Antenna Demo Board**

Part Number	A (mm)	B (mm)	C (mm)
1001013-04	53.0	53.0	15.9

