



# **WPANT10020**

### **Dual-band Wi-Fi / BT / Zigbee Antenna**



WPANT10019-C1C

6" micro co-ax with IPX MHF

Note: Different cable and connector style requests can be accommodated.

## **Application**

This dual-band Wi-Fi antenna can easily be installed inside any wireless device with its self-adhesive double stick tape on the back.

We can assist your engineers to optimize mounting positions for these antennas in your specific application and can further assist to trouble shoot system integration issues such as TRP/TIS and FCC requirements. We specialize in developing customized Antenna solutions. Please contact <a href="mailto:sales@worldproducts.com">sales@worldproducts.com</a> with your specific application requirements.

Electrical Properties		
Operating Frequency	2.4 – 2.5 GHz	4.9 – 5.85 GHz
Approximate Antenna Impedance [ $\Omega$ ]	50Ω	50Ω
VSWR (Typical)	< 2:1	< 3:1
Peak Gain [dBi] (Typical)	4 dBi	3 dBi
Efficiency [%] (Typical)	75 %	75 %
Polarization	Linear	Linear
Pattern	Near Omni-directional	Near Omni-directional

<sup>\*</sup>Note: These performance metrics will vary depending on the position of the antenna within a given wireless device, and the antenna integration optimization.

Mechanical / Environmental Properties		
Antenna Dimensions	1.6" x 0.95" x 0.010" (40.5mm x 24mm x 0.25mm)	
Antenna Color	Black	
Таре	25 mils thick 3M 4930 VHB	
Operating / Storage Temperature	-40°C to +125°C	
Environmental	Meets standards for UL 94V-0	
Hazardous Materials	RoHS Compliant	

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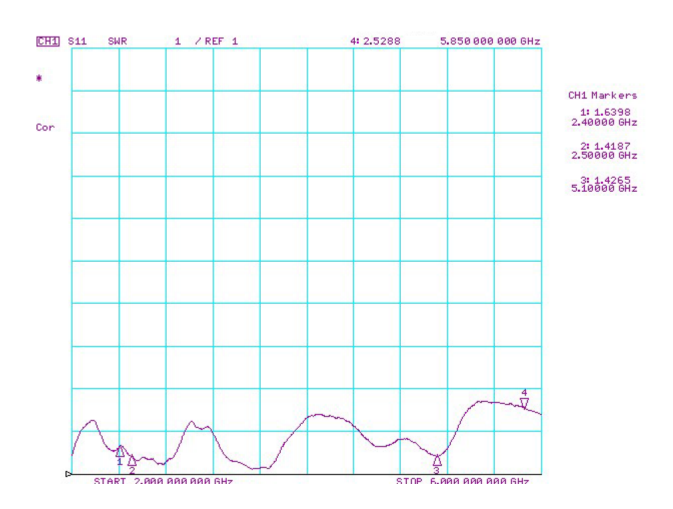


# **Pictures** WPANT10020-CB WP WIRELESS 1119

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### **VSWR**



\*Note: These performance metrics will vary depending on the position of the antenna within a given wireless device, and the antenna integration optimization. This particular graph was recorded when the antenna was installed in a particular wireless device.

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