ATTACHMENT G (ANTENNA INFORMATION)

WIRELESS ANTENNAS 2.4GHz Applications





- High gain antenna
- For WLAN devices using WiFi (802.11b/g), Bluetooth® and ZigBee™
- Omni-directional radiation pattern provides broad 360° coverage
- One-quarter wavelength dipole configuration
- Connection and color options easily integrate with OEM designs

Electrical Specifications @ 25°C									
Antenna Part No.	Frequency (GHz)	Gain (dBi)	Impedance (NOM)	VSWR	Polarization	Electrical Length	Radiation	Color	
W1027	2.4 - 2.5	3.2	50Ω	≤ 1.9	Vertical	1/4, dipole	Omni	Black	

NOTE: This part number is lead-free and RoHS compliant. No additional suffix or identifier is required.

Color Options

- · Black*
- Gray (Pantone cool gray 8C)

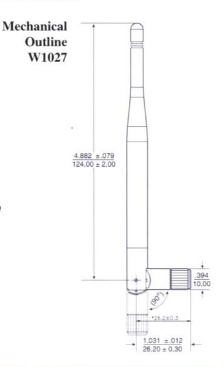
Connector Options

- Reverse SMA (Female)*
- SMA (Male)

*Default Configuration - Please contact Pulse Applications Engineering for assistance in ordering colors and connectors.

Weight	13.9 grams
Carton	20/bag; 500/carton
Dimensions:	Inches

Unless otherwise specified, all tolerances are $\pm \frac{.010}{0.25}$



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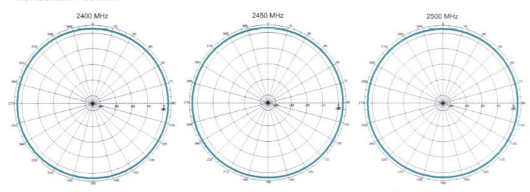
Application Notes

Omni-directional antennas provide a uniform, donut-shaped, 360° radiation pattern. The omni-directional pattern is suitable for point-to-multipoint broadcasting in all directions. This antenna is primarily used for WLAN applications. However, it can also be

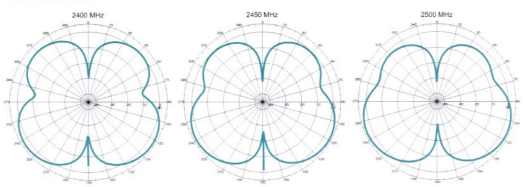
used for a variety of other applications within the specified frequency range. When used as an access point, the antenna is ideally located at the center of the coverage area.

Gain Performance - W1027

Horizontal Position



Vertical Position



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