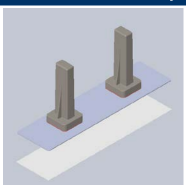


WPANT30101-S1A

ISM Dual-band RFLAN & Wi-Fi Body-Mount MIMO Antenna Assembly



Description / Application

This kit contains two ISM Dual-Band RFLAN & Wi-Fi body-mount antennas that are 95.50mm apart (WPANT30003-CC), one 1mm stainless steel plate with a D-shape hole (WPANT50021-S1A-01A, and one 2 mils thick of sticker tape (WPANT50021-S1A-02A).

The WPANT30003-CC body-mount antenna is a 915 MHz & 2.4 GHz ISM Band & Wi-Fi Omni Directional Body-mount Antenna, which is ideal for mounting on any metal structures / surfaces.

We specialize in developing customized Antenna solutions. Please contact sales@worldproducts.com with your specific application requirements.

Electrical Properties		
Operating Frequency	902 – 928 MHz	2.4 – 2.5 GHz
Approximate Antenna Impedance $[\Omega]$	50Ω	50Ω
VSWR – Typical*	< 2:1	< 2:1
Peak Gain [dBi] (Typical)*	2 dBi	3 dBi
Efficiency [%] (Typical)*	80 %	70 %
Polarization	Linear	Linear
Pattern	Near Omni-directional; Also depends on installation	Near Omni-directional; Also depends on installation

Mechanical / Environmental Properties		
Antenna Dimensions	3.0" X 1.2" X 1.2" (76mm X 30mm X 30mm)	
Antenna Color	White	
Connector	Type-N Female Jack with a Flat edge	
Antenna Radome	ABS + Polycarbonate	
Washer & other outer Metal Parts	Stainless Steel	
Main Gasket covering the Base	1.5mm thick Black 3M Gasket	
Connector Plating	Nickel + Chromium Alloy	
Operating / Storage Temperature	-40°C to +90°C	
Environmental	Meets standards for UL 94V-0	
Hazardous Materials	RoHS Compliant	

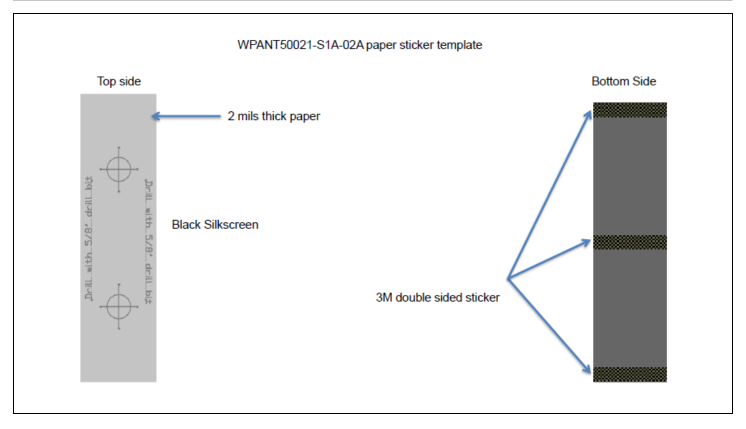
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Parts of the Antenna Assembly WPANT30003-CC antenna Assembly is exactly the same as the current WPANT30003-CC assembly. WPANT50021-S1A-01A Stainless Steel Plate Hole has a D-Shape Profile

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