Model: PMX-S5410-HID Base Antenna 0

Antenna description:

This wire Monople antenna is optimized and used in the Base unit. This antenna is directly soldered to the ANT RF output in the main PCB.

Model Number	Description
PMX-S5410-HID BS ANTO	1.9GHz Monopole

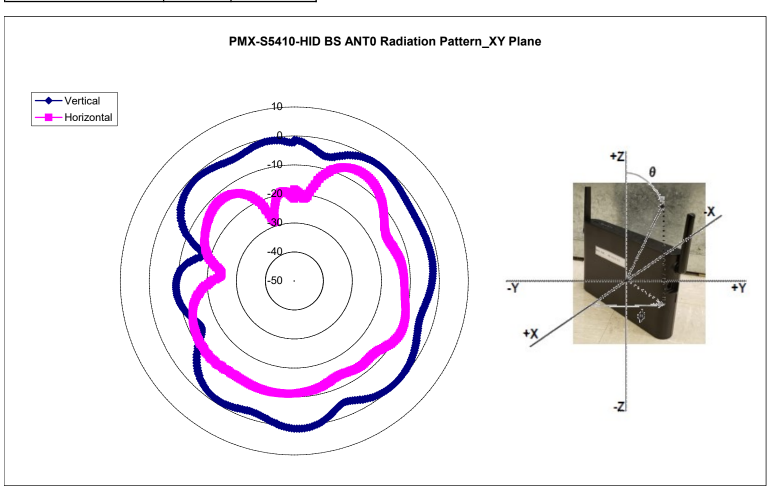
Specification:

peemeanen.			
Operation Frequency Range	1921.536 to 1928.448 MHz		
Maximum Gain	1 dBi		
Туре	Monopole		
Operation bandwidth	70MHz		
Nominal Impedance	~50 ohms		
Manufacturer	Vtech Telecommunications Ltd		
Manufacturer address	23/F, Tai Ping Industrial Centre, Blk1, 57 Ting Kok Road, Tai Po, Hong Kong		
Model number	ANT-PMX-S5410-HID-F-DE-0		

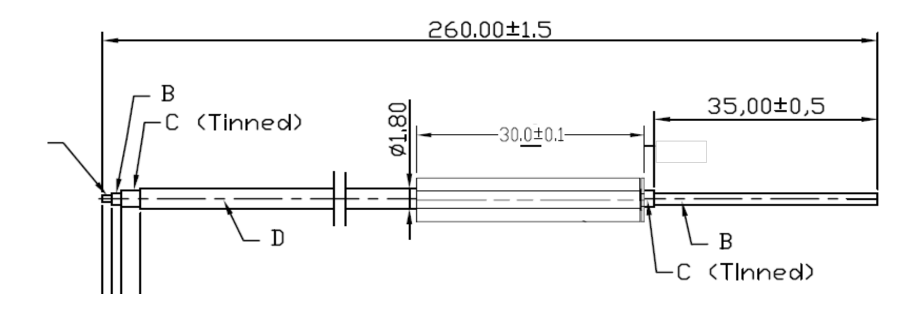
^{*}NOTE: Frequency and Orientation with maximum Antenna Gain.

Frequency: 1924.992 MHz

	Vertical	Horizontal
Antenna Gain (dBi)	1.00	-5.96



PMX-S5410-HID BS ANTO Antenna Dimensions in mm



Model: PMX-S5410-HID Base Antenna 1

Antenna description:

This wire Monopole antenna is optimized and used in the Base unit. This antenna is directly soldered to the ANT_1 RF output in the main PCB.

Model Number	Description
PMX-S5410-HID BS ANT_1	1.9GHz Monopole

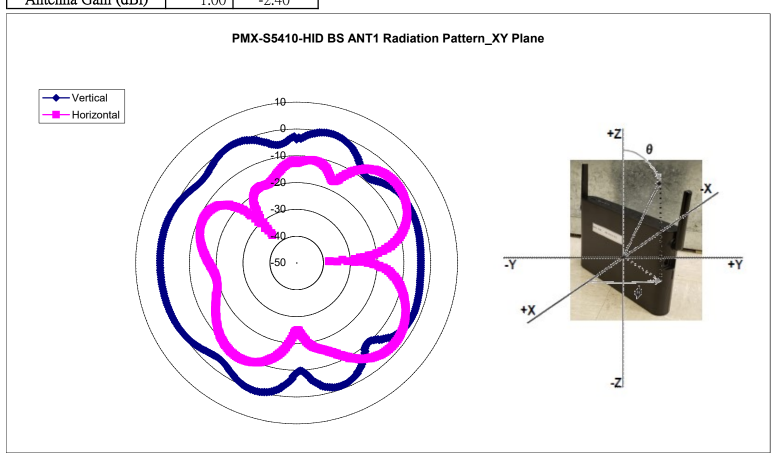
Specification:

Dpoomoudon.		
Operation Frequency Range	1921.536 to 1928.448 MHz	
Maximum Gain	1 dBi	
Туре	Monopole	
Operation bandwidth	70MHz	
Nominal Impedance	~50 ohms	
Manufacturer	Vtech Telecommunications Ltd	
Manufacturer address	23/F, Tai Ping Industrial Centre, Blk1, 57 Ting Kok Road, Tai Po, Hong Kong	
Model number	ANT-PMX-S5410-HID-F-DE-1	

^{*}NOTE: Frequency and Orientation with maximum Antenna Gain.

Frequency: 1924.992 MHz

	Vertical	Horizontal
Antenna Gain (dBi)	1.00	-2.40



PMX-S5410-HID BS ANT1 Antenna Dimensions in mm

