Model: VG134 BS ANT1

Antenna description:

This Monopole Antenna is optimized and used in the Base unit. This antenna is directly soldered to the ANT1 RF output in the main PCB.

Model Number	Description
VG134 Base ANT1	1.9GHZ Monopole Antenna

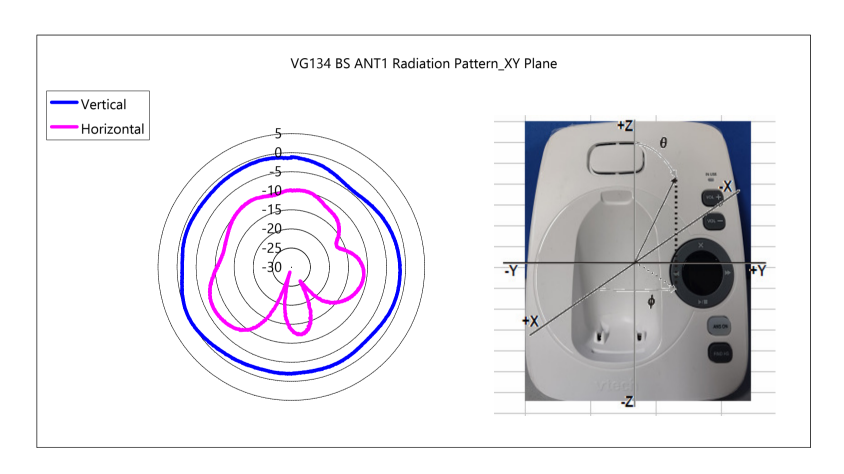
Specification:

Operation Frequency Range	1921.536 to 1928.448 MHZ		
Maximum Gain	0 dBi		
Туре	Sleeve Dipole Antenna		
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-VG134-F-DE-1		

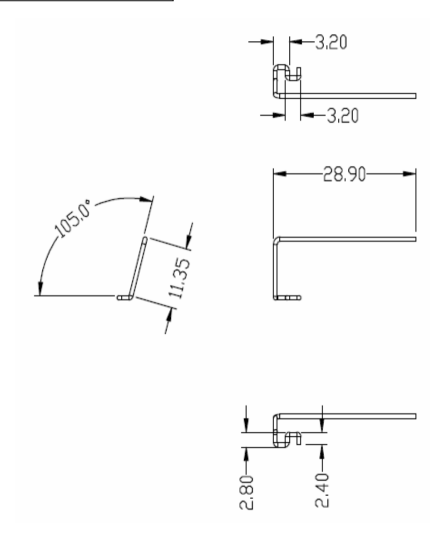
*NOTE: Base Frequency and Orientation with maximum Antenna Gain.

Frequency: 1924.992 MHZ

	Vertical	Horizontal
Antenna Gain (dBi	0.00	-6.91



VG134 BS ANT1 Dimensions in mm



Model: VG134 BS BT ANT

Antenna description:

This Printed F Antenna is optimized and used in the Base unit. This antenna is directly soldered to the BT ANT RF output in the main PCB.

Model Number	Description
VG134 Base BT ANT	2.4GHZ Printed F Antenna

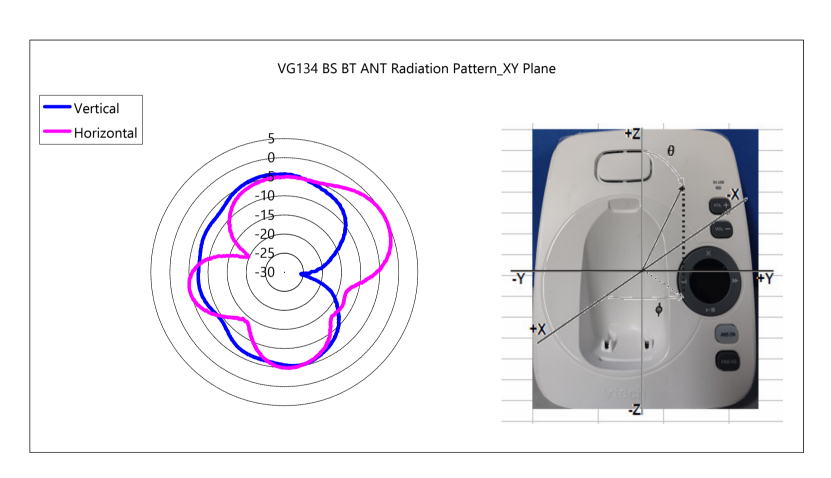
Specification:

Operation Frequency Range	2402 to 2480 MHZ		
Maximum Gain	0 dBi		
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Туре	Printed F Antenna		
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-VG134-F-BT-0		

*NOTE: Frequency and Orientation with maximum Antenna Gain.

Frequency: 2480 MHZ

	Vertical	Horizontal
Antenna Gain (dBi	-4.16	0.00



VG134 BS BT Antenna Dimensions in mm

