Model: BL102BT BS BT ANT

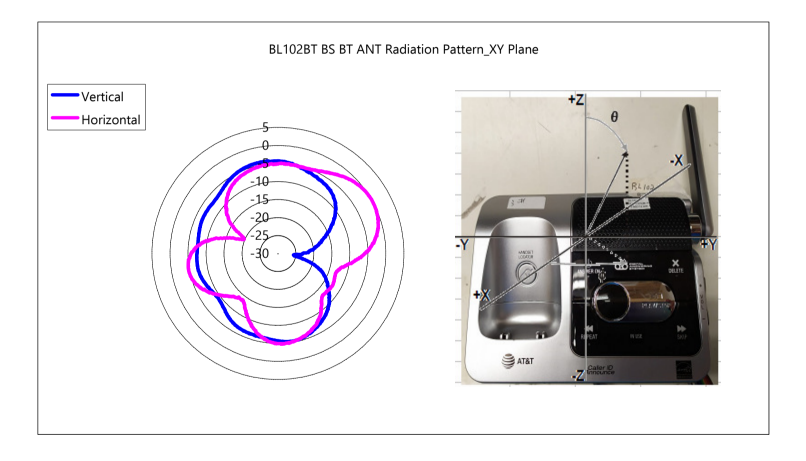
Antenna description:

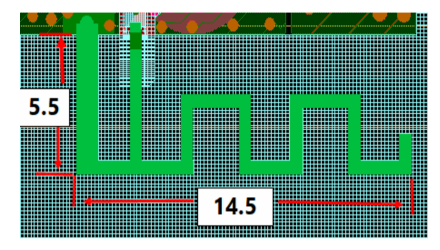
This Printed F Antenna is optimized and used in the Base unit. This antenna is directly soldered to the BT ANT RF output in the main PCB.

*			
Model Number		Description	
BL102BT BS BT ANT	ą	2.4GHZ Printed F Antenna	
لھ			
Specification:			
Operation Frequency Range	2402 to 2480 MHZ		
Maximum Gain⊷	0 dBi+		
Туре₄	Printed F Antenna⊷		
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-BL102BT-F-BT-0		

Frequency: 2480 MHZ (the frequency with maximum gain)

	Vertical	Horizontal
Antenna Gain (dBi	-4.16	0.00





BL102BT BS BT Antenna Dimensions in mm

Model: BL102BT BS ANT0

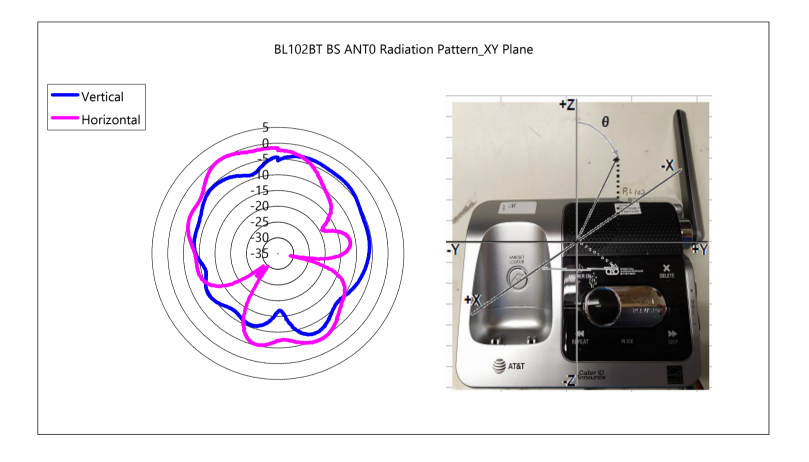
Antenna description:

This monopole antenna is optimized and used in the Base unit. This antenna is directly soldered to the ANT0 RF output in the main PCB.

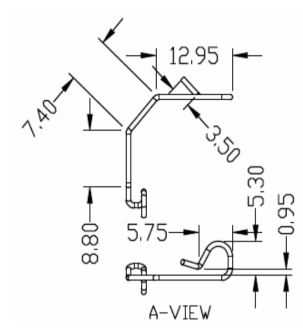
✓ Model Number	Description ₽	
BL102BT BS ANTO	1.9GHZ Monopole Antenna	
له.		
Specification:		
Operation Frequency Range	1921.536 to 1928.448 MHZ+2	
Maximum Gain⊷	0 dBi+2	
Туре⊷	Monopole↔	
Nominal Impedance @	~50 ohms+ ³	
Manufacturer.	Vtech Telecommunications Ltde	
Manufacturer address.	23/F, Tai Ping Industrial Centre, Blk1, 57 Ting Kok Road, Tai Po, Hong Kong+ ³	
Model number.	ANT-BL102BT-F-DE-04	

Frequency: 1924.992 MHZ (the frequency with maximum gain)

	Vertical	Horizontal
Antenna Gain (dBi	-3.30	0.00



BL102BT BS ANT0 Dimensions in mm:



Model: BL102BT 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.	Ð
[BL102BT BS ANT1	1.9GHZ Sleeve Dipole Antennae	ę

4

÷.

Specification:

Operation Frequency Range∉	1921.536 to 1928.448 MHZ	
Maximum Gain₽	0 dBi+	
Туре⊷	Sleeve Dipole Antennae	
Nominal Impedance @	~50 ohms₽	
Manufacturer₽	Vtech Telecommunications Ltd40	
Manufacturer address.	23/F, Tai Ping Industrial Centre, Blk1, 57 Ting <u>Kok</u> Road, Tai Po, Hong Kong⊷	
Model number	ANT-BL102BT-F-DE-043	

Frequency: 1924.992 MHZ (the frequency with maximum gain)

	Vertical	Horizontal
Antenna Gain (dBi	0.00	-6.91

