Model: M56 Handset DECT Antenna

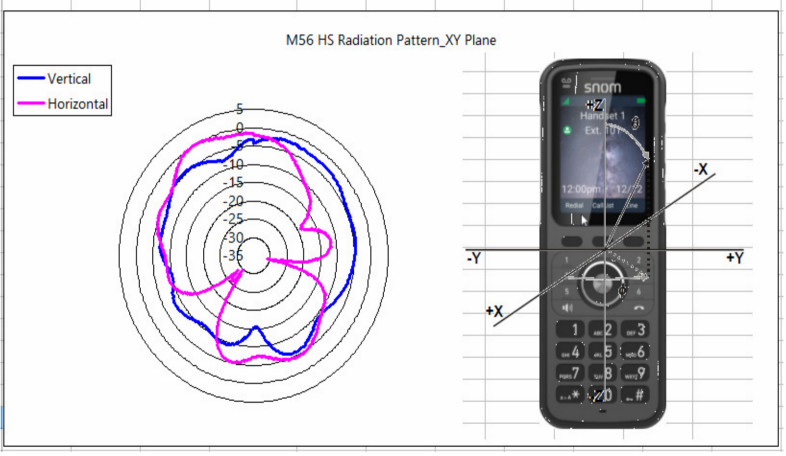
Antenna Description:

This monopole antenna is optimized and used in the Handset unit. This antenna is directly soldered to the DECT ANT RF output in the main PCB.

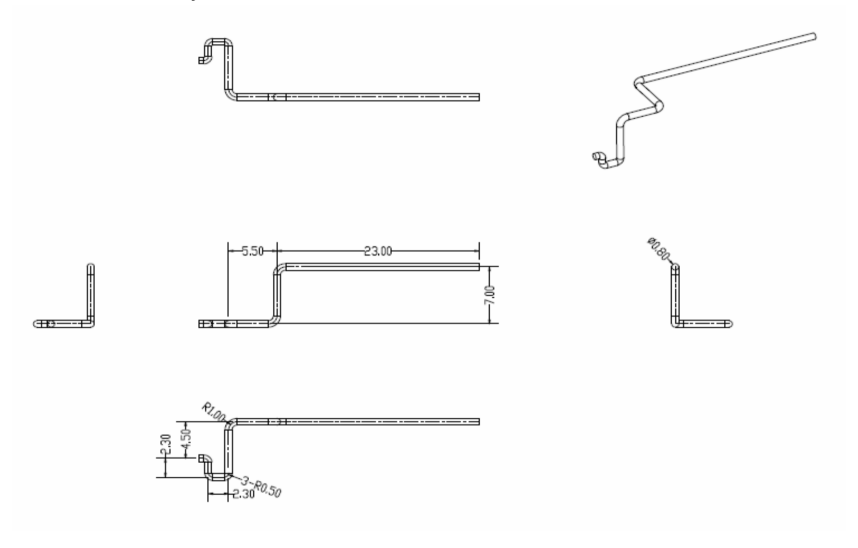
Model Number ₽	Description <i></i> 	φ
M56 HS₽	1.9GHz Antenna√	Þ

Operation Frequency Range₽	1921.536 to 1928.448 MHZ₽	4
Maximum Gain₽	0 dBje	4
Type₽	Monopole₄³	4
Operation bandwidth₽	70MHz <i>₽</i>	4
Nominal Impedance ₽	~50 ohms₽	4
Manufacturer₽	Vtech Telecommunications Ltd₄ ³	4
Manufacturer address	23/F, Tai Ping Industrial Centre, Blk1, <u>57.Ting Kok Road</u> , Tai Po, Hong Kong₽	4
Model number₽	ANT-M56-P-DE-0₽	4

Frequency: 1924.992 MHZ (The Frequency with Maximum Gain)									
	Vertical	Horizontal							
Antenna Gain (dBi)	-2.10	0.00							



M56 HS DECT Antenna Physical Dimensions in mm



Model: M56 Handset BT Antenna

Antenna Description:

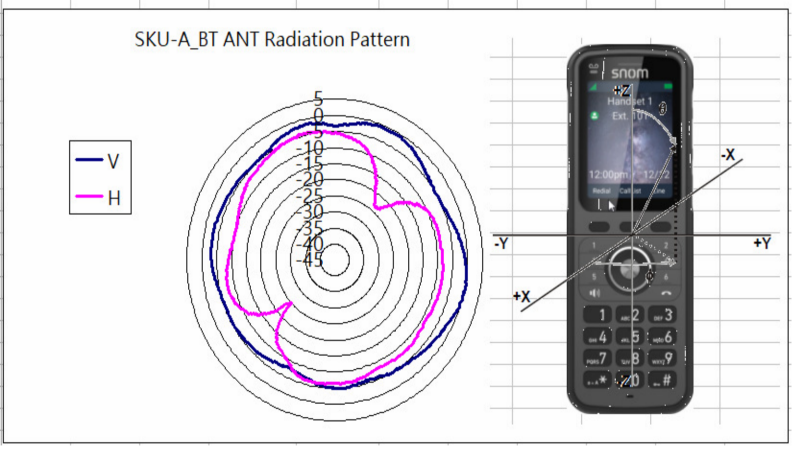
This monopole antenna is optimized and used in the Handset unit. This antenna is directly soldered to the BT ANT RF output in the main PCB.

Model Number₽	Description₽	ø
M56 HS BT ANT ₽	2.4GHZ Monopole Antenna	₽

Specification:

Operation Frequency Range 2402 to 2480 MHZ 2402 to 2480 MHZ 2402 to 2480 MHZ 2402 to 2480 MHZ		4
Maximum Gain₽	0 dBj₽	4
Type₽	Monopole₄	4
Operation bandwidth∉	70MHz√	4
Nominal Impedance ₽	~50 ohms₊³	4
Manufacturer₽	Vtech Telecommunications Ltd₄	4
Manufacturer address	23/F, Tai Ping Industrial Centre, Blk1, 57 Ting Kok Road, Tai Po, Hong Kong₊	4
Model number₽	ANT-M56-P-BT-0₽	1

Description: M56 HS BT Antenna (the Frequency with Maximum Gain)									
	v	Н	Frequency MHZ						
Antenna Gain (dBi)	0.00	-4.51	2441.000						



M56 HS BT Antenna Physical Dimensions in mm

