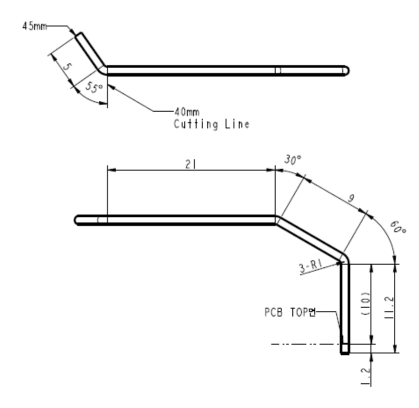
DW-780ST Antenna TEST Report

1. BASE Antenna

- It is designed by DASAN ELECTRON CO., LTD
- Adress: #307, Plant 1 Dong, Kyunggitechno Park, 705, Haean-ro, Sangnok-gu, Ansan-si, Gyeonggido, South Korea
- Metal 1.0mm thickness
- Ni Plating



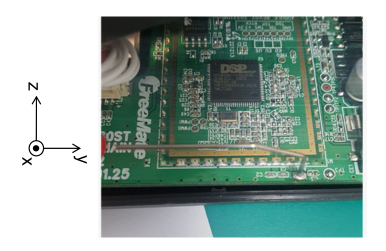
Measurement Data(1920MHz~1930MHz)

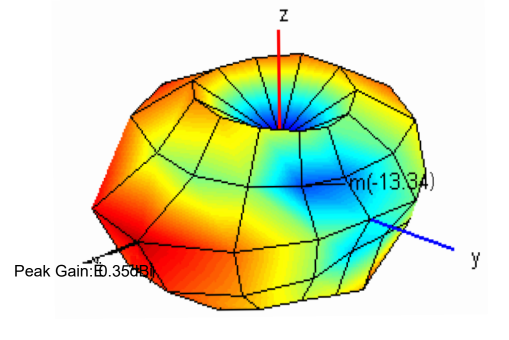
Test Name	DW-780
Operator	DASAN ELECTRONICS
Test Date & Time	2022-11-22
Description	BASE
Target Frequency	1,920 ~ 1,930 MHz

Freq. [MHz]	Peak Gain [dBi]
1920	-0.35
1925	-0.40
1930	-0.75

BASE ANTENNA

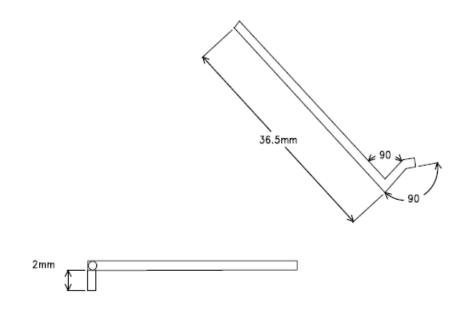
	DECT FCC 1920~1930MHZ
Peak Gain(dBi)	-0.35dBi





2. Headset Antenna

- It is designed by DASAN ELECTRONMetal 0.8mm thickness
- Ni Plating



Measurement Data(1920MHz~1930MHz)

Test Name	DW-780ST
Operator	DASAN ELECTRONICS
Test Date & Time	2022-11-22
Description	HEADSET
Target Frequency	1,920 ~ 1,930 MHz

Freq. [MHz]	Peak Gain [dBi]
1920	-0.36
1925	-0.59
1930	-0.83

HEADSET ANTENNA

	DECT FCC 1920~1930MHZ
Peak Gain(dBi)	-0.36dBi

