APPROVAL SHEET

UC100					
NO	NO MODEL FREQUENCY				
1	UC100	Bluetooth 2402 ~ 2484 MHz			

	SUPPLIER			CUSTOMER	
Engineer	Review	Approved	Engineer	Review	Approved
Ah					



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HISTORY SHEET

Item	PATTERN	ANTENNA	Developed by	Taehyeon. Nam	the
Part Name	UC100		Director		
Rev. No.	Date		Description	Etc.	
0	2023-11-03	Initial Version			

ANTENNA SPECIFICATION

1. MODEL: UC100

2. APPLICATION:

This specification is provided for Bluetooth ANTENNA.

3 ANTENNA used condition

Portable	Fixing	Movement	■Out-door	In-door	■Etc()
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4. ANTENNA Drawing

#3. Attached : Drawing paper

5. Electrical specification and performance

Satisfied next data with real used or similar environment conditions.

No.	ELECTRICAL DATA	SPECIFIC	REMARK	
5. 1	FREQUENCY RANGE	2402 ~ 2	484 MHz	
5. 2	IMPEDANCE	50 Ω N		
5. 3	V. S. W. R	2402~2484 MHz Less than 2.0:1		#1. Attached
5.4	PEAK GAIN(Min)	2402~2484 MHz 1.4 dBi		#2. Attached
5. 5	RADIATION PATTERN	OMNI – DIRECTIONAL		
5. 6	POLARIZATION	LIN		

6. Hardware specification and mechanical

No.	MECHANICAL	SPECIFICATIONS	REMARK
6.1	Dimension	10.5 X 9.5 X 1.0	

7. SINUSOIDAL VIBRATION

Vibration Frequencies	: 5- 55 Hz (1 cycle)
Sweep Rate	: 1 cycle/min
Maximum Amplitude	: A - 1 mm
Maximum Acceleration	: 2 g
N/ · · · · · · · · · · · · · · · · · · ·	

Measuring method

Antenna is combined in the test equipment.

The vibration is done X and Y direction (left, right, up and down) according to below image. It continued for 2 hours each direction.

8. OPERATING TEMPERATURE

Temperature	$: - 30^{\circ} C / +70^{\circ} C$
Demands	: Set Antenna and Cable for 48 hours each temperature.
	No visual and mechanical changes.
	The fitting and mold will be unchanged mechanically during the test.
	The antenna shall satisfy the electrical data

9. HUMIDITY

Condition : 90% ~ 95% / +40°C Measuring method Antenna is placed in climatic chamber for 48 hours. Antenna is taken out from the chamber and measured after another 24 hours in room temperature Demands : No visual and mechanical changes. The fitting and mold will be unchanged mechanically during the test.

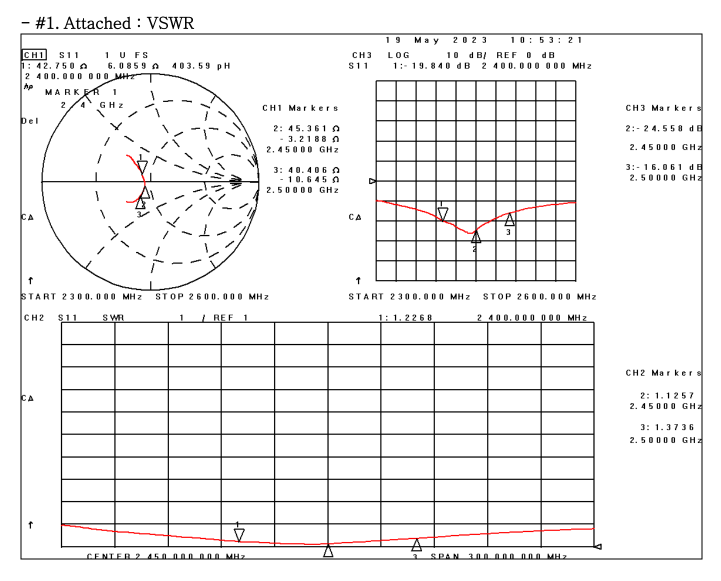
The antenna shall satisfy the electrical data.

10. TEST and Q/C

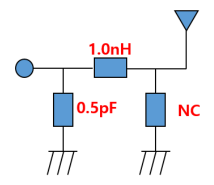
This specification is according to fixed demands and suitable Hanwool technology Q/C provision.

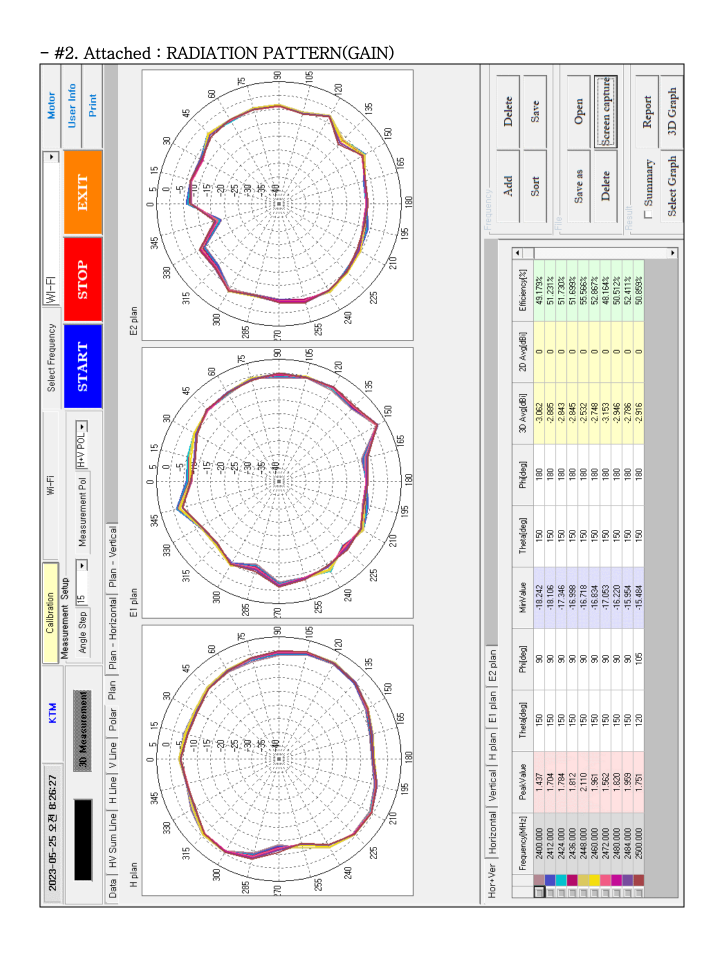
But it is possible to skip No. 7~9 demands, after consultation with buyer.

DQ No.	HW-231103-70	Modify No.		Write	Taehyeon. Nam
Supply to	BITEL CO., LTD.	Date	2023-11-03	Approval	Chang-gi. Nam

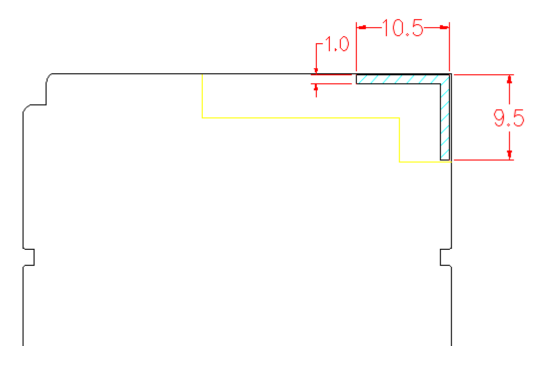


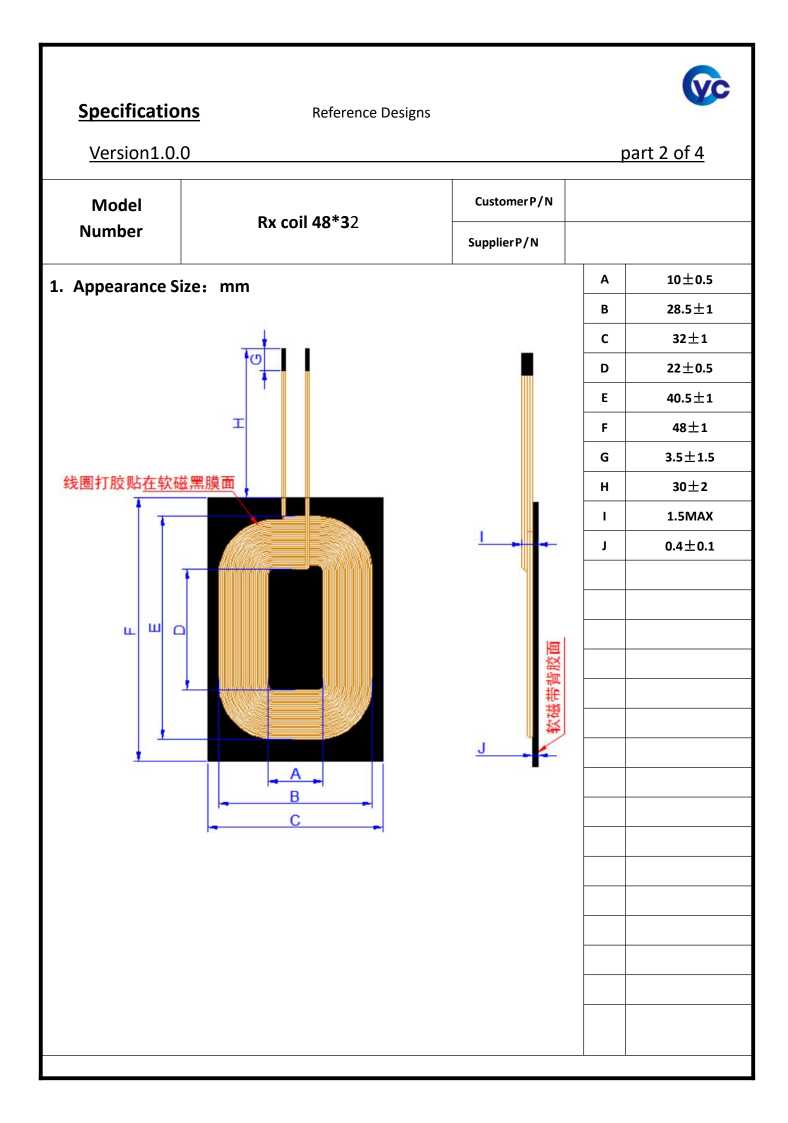
- Antenna Matching





- #3. Attached : Drawing paper





Specifications Specifications Version1.0.0 Reference Designs 2. Schematic Diagram: part 3 of 4 S F

3. Winding Parameters:

Winding	Start	Finish	Turns	Line Diameter	Winding Way	Winding Direction	Layer&Circle
	S	F	17	0.25*2P	Close wind ing		

4. Electrical Characteristics:

ltem	Terminal	Test Conditions	Test Instrument	Parameter	Unit	Numerical Value
Inductance	S-F	100KHz/ 1.00V	3250	Inductance@1 00KHz/1V	μH	16 µ H-18 µ H
Q Factor	S-F	100KHz/ 1.00V	3250	Q@100KHz/1V		10 REF
Resistance	S-F	100KHz/ 1.00V	3250	RS@100KHz/1 V	mΩ	400 REF