PRODUCT SPECIFICATION

Model	Description
AIR-R26A_NFC	IEEE802.15.4

APPROVAL	REMARK	APPENDIX

DESIGNED	CHECKED	APPROVED
2023.11.01	2023.11.01	2023.11.01
K.S.AN	J.B.KIM	I.U.KIM



SPECIFICATION			
MODEL	AIR-R26A_NFC	REV. No.	Rev 1.0
REG. DATE	2023.11.01	PAGE	5
REV. DATE	-	-	-

Revision History

Revision	Date	Contents of Revision Change	Remark
1.0	'23.11.01	First release	

ANTENNA SPECIFICATION

1. Model: AIR-R26A_NFC

2. Application: Operating frequency of 13.56 MHz (Receiving Only)

3. Hardware specification and mechanical

MECHANICAL	SPECIFICATIONS	REMARK
Dimension	21.3mm x 9.9mm	#2. Attached

5. Company information

ATEC IoT Co.,Ltd.

289, Pangyo-ro, Bundan-gu, Seongnam-si, Gyeonggi, Republic of Korea

TEL: +82-31-696-9815 PAX: +82-31-696-9899

6. OPERATING TEMPERATURE

Temperature : $-20^{\circ}\text{C} / +60^{\circ}\text{C}$

Demands : Set Antenna for 48 hours each temperature.

No visual and mechanical changes.

Unchanged mechanically during the test.

The antenna shall satisfy the electrical data

7. HUMIDITY Condition

Condition : $80\% / +30\% \sim +50\%$

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.

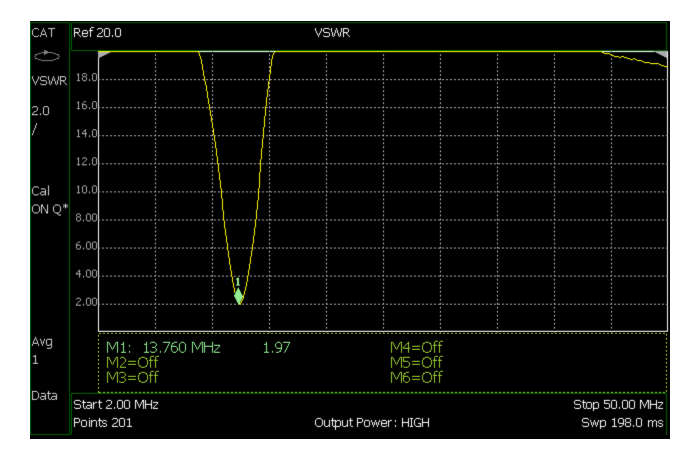
Unchanged mechanically during the test.

The antenna shall satisfy the electrical data.

8. TEST and Q/C

This specification is according to fixed demands and suitable ATEC IOT Q/C provision.

#1. Attached: VSWR



#2. Attached: Drawing paper

