## **Declaration concerning Antenna Specification**

It is hereby declar	ed that the p	product		
Model No.: FCC ID:				
fulfills the requirer	ment in FCC	test relating to the	antenna type.	
The device specif described below:	ied above co	onfirms to the FCC	recommendations for l	nduction coil antenna type(s)
Model No. of antenna1: Type of antenna:		Induction coil	<u>N/A</u>	
Gain of the Frequency		0dBi 111kHz~175kHz		
Model No. of antenna2: Type of antenna:		Induction coil	<u>N/A</u>	
Gain of the antenna: Frequency range:		0dBi 111kHz~175kHz		
Model No. of antenna3: Type of antenna:		Induction coil	<u>N/A</u>	
Gain of the antenna: Frequency range:		<b>0dBi</b> 111kHz~175kHz		
The mounting of t	he antenna	s fixed to the radio	module and no other a	ntenna should be used.
Address: 1406,H District City: Shenz		eng Business Management (Shenzhen) Co., LTD		
Country:	China			
Name: Nero Yuen Date: <u>2022/06/16</u>				

version01

Signature: Tunbin Yong