## <u>Declaration concerning Antenna Specificatio</u>

It is hereby decla	red that the	product			
Model No.	: C9				
FCC ID:	2AFD9C9				
fulfills the require	ment in FC0	C test relating to th	e antenna type.		
The device speci below:	fied above o	confirms to the FC	C recommendations f	or PIFA Antenna type desc	ribed
GSM ANT Model No. Type of an	of antenna:	N/A PIFA Antenna			
Gain of the Frequency	e antenna: range:	0.8dBi 824.2-848.8 MHz 1850.2-1909.8 MHz			
BT ANTEN Model No. Type of an	of antenna:	N/A PIFA Antenna			
	e antenna: range:	1.0 <b>dBi</b> 2402-2480 <b>MHz</b>			
The mounting of	the antenna	is fixed to the rad	o module and no oth	er antenna should be used.	
Company name: Address:		TECHNOLOGY de Plaza-A block	<u>LIMITED</u> #3201-3202, Fuhor	ng Road, Futian,	
City:	Shenzhen				
ZIP / Postal code	):				
Country:	<u>China</u>				
Place:	Shenzhe	n .	Date: <u>June 15, 2017</u>	, <u> </u>	



Signature: