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

It is hereby declared that the pro	oduct
Model No.: T6 FCC ID: 2AC5C-T6	
fulfills the requirement in FCC te	est relating to the antenna type.
The device specified above conf below:	firms to the FCC recommendations for PIFA antenna type described
GSM ANTENNA Model No. of antenna: <u>N//</u> Type of antenna: <u>PIF</u>	A FA Antenna
, , ,	dBi -2-848.8 MHz 50.2-1909.8 MHz
BT ANTENNA Model No. of antenna: <u>N/,</u> Type of antenna: <u>Inte</u>	A egrated Antenna
Gain of the antenna: 1.20 Frequency range: 240	dBi )2-2480 MHz
The mounting of the antenna is t	fixed to the radio module and no other antenna should be used.
Company name: Londa indust ROOM636,G	iry limited Gongyi block, No.55 zhenhua road,
City: Shenzhen	
ZIP / Postal code:	
Country: <u>China</u>	
Place: <u>Shenzhen</u>	Date: <u>May 03, 2017</u>

Signature:

Ton xil