Declaration concerning Antenna Specificatio

It is hereby declare	ed that the	product		
	Model No.: UMAX FCC ID: 2AHZ5HAFURYUMAX			
fulfills the requiren	nent in FC	C test relating to t	the antenna type.	
The device specific described below:	ed above o	confirms to the FC	CC recommendations for PIFA Antenna antenna type	
GSM/WCDM Model No. o Type of ante	of antenna:			
Gain of the		GSM850: -6.3dBi ;P Band II: -3.87dBi; B 820-850MHz 1850-1910MHz MH 1712.4-1752.6MHz	Band IV: -4.56dBi; Band V: -6.30dBi	
BT&WIFI At Model No. o Type of ante	of antenna:	N/A PIFA Antenna		
Gain of the Frequency r		-4.19 dBi 2402~2480MHz, 24	412-2462 MHz	
The mounting of the	ne antenna	is fixed to the ra	adio module and no other antenna should be used.	
			nnology Co., Ltd. i gu mansion Liu xian street ,Xili, Nan shan district,	
City:	Shenzhen			
ZIP / Postal code:			_	
Country: (China.			
Place:	Shenzhe	en	Date: Apr.11, 2017	

Paul Lin

Signature: