FN-LINK TECHNOLOGY LIMITED 5th Floor, A Building, Haoye Logistics Park, Shugang Channel, Ban'an District, Shenzhen City, China

Declaration concerning Antenna Specification

It is hereby declare	ed that the p	product				
F89ESSM2	Model No.: F89FTSM13, F89FTSM23, F89FTSM33, F89ETSM13, F89ESSM13, F89ESSM23 FCC ID: 2AATL-F89FTSM13					
fulfills the requirem	nent in FCC	test relating to the	e antenna type. di	pole antenna		
The device specific	ed above co	onfirms to the FCC	C recommendation	s for dipole antenna	a type(s) described below	
Model No. of antenna: Type of antenna:		N/A dipole antenna				
Gain of the antenna: Frequency range:		1.0 dBi 2412-2462 MHz				
The mounting of the	ne antenna	s fixed to the radio	o module and no o	other antenna should	d be used.	
Company name: Address: City:				k, Shugang Chanr	nel, Ban'an District	
ZIP / Postal code: Country:	China	•			_ 	
Place:	Anne Xu	D	Date: <u>2016-05-27</u>	_		

Ame Xu.

Signature: