LM Technologies Ltd.

Declaration concerning Antenna Specification

It is hereby declared that the product		
Model No.: LM813 FCC ID: VVXLM813		
fulfills the requirement in FCC test relating to the antenna type.		
The device specific described below:	ed above co	onfirms to the FCC recommendations for SMA-reverse antenna type(s)
Model No. of antenna1: Type of antenna:		_na SMA-reverse
Gain of the antenna: Frequency range:		0.5Bi 2402-2480MHz/2412-2462MHz
The device specific described below:	ed above co	onfirms to the FCC recommendations for SMA-reverse antenna type(s)
Model No. of antenna1: Type of antenna:		_na SMA-reverse
Gain of the antenna: Frequency range:		0.5Bi 5150-5250MHz/5725-5850MHz
The mounting of the antenna is fixed to the radio module and no other antenna should be used.		
Company name: Address: ZIP / Postal code: Country:	LM Technologies Ltd. Unit19, Spectrum House, 32-34, Gordon House, Road, London NW5 1LP United Kingdom	
Place:	United Kingdom Date: January 14, 2019	
Signature:	1	