LM Technologies Ltd.

Declaration concerning Antenna Specification

lt	is	hereby	declared	that the	product
ľ	13		acciaica	uiat uic	DIOGUCI

Model No.: LM809-0647, LM809-0658, LM809-0659

FCC ID: VVXLM809

fulfills the requirement in FCC test relating to the antenna type.

The device specified above confirms to the FCC recommendations for Integral antenna type(s) described below:

WIFI Antenna 1:

Model No. of antenna: (N/A)

Type of antenna: <u>Integral</u>

Gain of the antenna: 4.7dBi

Frequency range: 2412-2462MHz

WIFI Antenna 2:

Model No. of antenna: (N/A)

Type of antenna:

<u>Integral</u>

Gain of the antenna:

4.7dBi

Frequency range:

2412-2462MHz

The mounting of the antenna is fixed to the radio module and no other antenna should be used.

Company name: LM Technologies Ltd.

Address: Unit19, Spectrum House, 32-34, Gordon House, Road, London

ZIP / Postal code: NW5 1LP

Country: United Kingdom

Place: United Kingdom Date: June 1, 2018

Signature: