

HON HAI Precision Ind. Co., Ltd.

Attestation statement

Date: 2014-02-18

To FCC Laboratory
7435 Oakland Mills Road Columbia, MD 21046
Attention: Application Examiner / Reviewing Engineer

We, the undersigning company

Company Name: HON HAI Precision Ind. Co., Ltd.

Address: 5F-1, 5, Hsin-An Road, Hsinchu Science-Based Industrial Park, Hsinchu, Taiwan

Hereby refer to the following products:

Product description: Cisco Edge 340

Type designation: CS-E340W

Brand: Cisco

FCC ID: MCLCS-E340W

1. For Issue #1: We declare that regarding the country code, it will be fixed to be "US" version during manufacturing process and there is no country code selecting function. The country code and region can not be selected. The menu item "Local" is not for country code selecting, The "Local" option is only used for setting system language and character set.
2. For Issue #2: We declare that CS-E340W does not support mesh network.
3. For Issue#3: We declare that when TX power is set at 100, which stands for the maximum output power, as we have tested on page 8 of 5G test report as " 7. Test Report BAND 1-3_1.pdf", the maximum power is 16.1dBm, less than all power limits (band 1 limit: 17dBm; band 2&3 limit: 24dBm). The gain of the highest gain antenna is 3.7dBi, less than 6dBi, please see below for the antenna list. CS-E340W incorporates a MIMO function. Physically, it provides two completed transmitters and two receivers (2T2R). All transmit signals are completely uncorrelated, then, Direction gain = GANT, that is Directional gain=3.59 for Dipole antenna and Directional gain=3.7 for Integral Antenna.

Group 1

Ant.	Manufacturer	Model Name	Antenna Type	Connector	Gain (dBi)
1	FOXCONN	FX01G64-0G-EF	Integral Antenna	N/A	3.7
2	FOXCONN	FX01G65-0G-EF	Integral Antenna	N/A	2.3

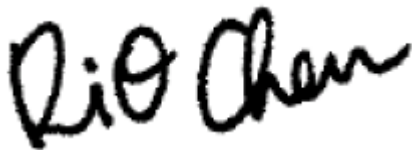
Group 2

Ant.	Manufacturer	Model Name	Antenna Type	Connector	Gain (dBi)
3	FOXCONN	FX01G67-0G-EF	Dipole Antenna	SMA Connector	3.59
4	FOXCONN	FX01G67-0G-EF	Dipole Antenna	SMA Connector	3.59

4. For Issue#4: We declare that CS-E340W does not support TPC function.
5. In addition, We declare that CS-E340W 5G band support both Master and Slave mode, please see the new submitted test report for Slave mode as "7. Test Report-DFS Slave.pdf".

If you have any questions regarding the authorization, please do not hesitate to contact us, thank you~

Sincerely,



Signature: _____
Name: Mrs. Rio Chen / Compliance Deputy Manager
Tel: +886-3-5784975
Email: rio.chen@foxconn.com