Date: June 4th, 2019

Class II permissive change request letter

Manufacturer: Wistron NeWeb Corporation

Model: UMC-9628FHN

FCC ID: NKRUMC-9628FHN

IC:4441A-UMC9628FHN

We, Wistron NeWeb Corporation, pursuant FCC §2.1043 and pursuant IC RSP-100, hereby request the evaluation of a Class II permissive change as described below for the LTE module UMC-9628FHN.

The UMC-9628FHN was originally evaluated in mobile conditions. According to the notes on the certificate: "The antenna used for this transmitter must be installed to provide a separation distance of at least 26 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter."

Advanced Automotive Antennas, S.L., have integrated the UMC-9628FHN in a Telematic Control Unit model HD MY20 NA (host device) to be used in portable conditions (to be used at a distance less that 20 cm from human body).

For this, SAR have been demonstrated in this specific host device. We are providing the following test report:

59334RAN.002A1s: Considering the results of the performed test according to IEEE Std 1528™-2013, the device under test is IN COMPLIANCE with FCC 47CFR Part 2.1093 and IC RSS- 102 Issue 5 exposure limits.

Perchun Hsieh

Sincerely,

By:

Peichun Hsieh

Title:

Associate Director

Company:

Wistron NeWeb Corporation

Telephone: +886 3 6667799

e-mail:

peichun.hsieh@wnc.com.tw