

3390 East Harmony Road Fort Collins Colorado 80528 United States

To whom it may concern:

This device with FCC ID: B94HNI41C5TKR integrates a WWAN module:

	Brand	FCC ID	Date of Grant
WWAN module	Foxconn	2AQ68T99W175	06/04/2020

No hardware design changes are made on the module, and the software has not been changed to increase the RF output power of the module and provided host level antenna gain is less than the original module grant. Pursuant to KDB 996369 D02, the original modular report (Report Number details see below) are submitted to represent the compliance of Part 22/24/27/90/96 conducted/radiated testing items of this device. Worst radiated cases found in module level testing are performed on the host level to ensure the compliance is kept.

Modular Test Report Number						
RF200109E02	RF200109E02-1	RF200109E02-2	RF200109E02-3	RF200109E02-4		
RF200109E02-5	RF200109E02-6	RF200109E02-7	RF200109E02-8	RF200109E02-9		
RF200109E02-10	RF200109E02-11	RF200109E02-12	RF200109E02-13	RF200109E02-14		
RF200109E02A-2	RF200109E02B	RF200109E02B-1	RF200109E02B-2	RF200109E02B-3		
RF200109E02B-4	RF200109E02B-5	RF200109E02B-6	RF200109E02B-7	RF200109E02B-8		
RF200109E02B-9	RF200109E02B-10	RF200109E02B-11	RF200109E02B-12	RF200109E02B-13		
RF200109E02B-15						

Sincerely,

Liang Rong Chiao Worldwide Technical Regulations HP Inc. 10F-1, 66, Jingmao 2nd Road, Nangang District, Taipei 115. Taiwan <u>frances.liang@hp.com</u> T +886-2-37892469