

FEDERAL COMMUNICATIONS COMMISSION
Authorization and Evaluation Division
7435 Oakland Mills Rd
Columbia MD 21046-1609
USA

Subject: RF Test report, radiated spurious emissions tests

To whom it may concern,

Initial Model:

FCC ID: RI7LM960

Grant Date: March 07th, 2019

Variant Model:

FCC ID: RI7LM960A9P

Per manufacturer the entire RF path is not modified at all, RF and electrical characteristics are exactly same as the parent product LM960. We performed some prescans of radiated emission tests to re-evaluate this model (RI7LM960A9P), and there was little to no difference between the prescan results and the previous test results of the variant model (RI7LM960) shown in our RF test report 2386ERM001A2_RF_FCC.

Sincerely yours,

Testing Laboratory : DEKRA Testing and Certification, Inc.

Testing Laboratory's address : 405 Glenn Drive, Suite 11, Sterling, VA 20164

Signature :



A handwritten signature in blue ink, appearing to read 'Domingo Galvez', is written over a horizontal line.

Name and Job Title : Domingo Galvez / EMC&RF Lab manager

Email : domingo.galvez@dekra.com

Tel : +1-703-657-2014