

## **Cover Letter-Data Reuse**

Date: October 4, 2021

Subject: Statement for data reuse.

**Product: Notebook Computer** 

Model: 14Z95P, 14ZB95P, 14ZD95P, 14ZG95P, 14ZC95P

FCC ID: BEJNT-14Z95P, IC: 2703H-14Z95P

To whom it may concern:

Hereby we declare that this device embedded with same radio module (Intel, AX201D2W) with

FCC ID: BEJNT-15Z90N and IC: 2703H-15Z90N which granted dates listed below:

FCC ID: BEJNT-15Z90N	IC: 2703H-15Z90N
Granted date: DSS: 11/28/2019	
DTS: 11/29/2019	Approved Date:12/04/2019
NII: 11/29/2019	

The radio transmitter has RF parameters involved radio power, channels and electric circuit are totally identical. Below are summary table for data reuse and spot check according to KDB 484596D01.

For DTS Function	
Test Item	Data Reused
Conducted Emission	No
Radiated Band Edge and Radiated Spurious Emission	No
6dB/Occupied Bandwidth	Yes
Maximum Peak Output Power	Spot Check
Conducted Band Edges and Conducted Spurious Emission	Yes
Peak Power Spectral Density	Yes

For DSS Function	
Test Item	Data Reused
Conducted Emission	No
Radiated Band Edge and Radiated Spurious Emission	No
20dB/Occupied Bandwidth	Yes
Carrier Frequency Separation	Yes
Time of Occupancy	Yes
Number of Hopping Channels	Yes
Maximum Peak Output Power	Spot Check
Conducted Band Edges and Conducted Spurious Emission	Yes



For UNII Function	
Test Item	Data Reused
Conducted Emission	No
Radiated Band Edge and Radiated Spurious Emission	No
Occupied Bandwidth	No
Maximum Output Power	No
Power Spectral Density	No
Frequency Stability	No

Sincerely,

Sung Soo Kim

**Director, Regulatory and Environmental Affairs** 

LG Electronics Inc.