

**RIMSCIENCE CO.Ltd.**

601(#602-1), 53, Chungjeong-ro, Seodaemun-gu, Seoul, Republic of Korea  
Tel +82-2-3789-1007 / Fax +82-2-3789-1014

---

Date: February 23, 2021

UL Verification Services Inc.(formerly UL CCS)  
47173 Benicia Street, Fremont, CA 94538

Subject : RIMSCIENCE CO.Ltd.  
FCC ID : 2AXYN-EPIA-HU-B  
Class II Permissive Change  
Orig. Grant Date : January 20, 2021

This is to request a Main board change for FCC ID : 2AXYN-EPIA-HU-B

Same as before, except for the main board.  
The components removed are as below:

No.	Components	Specification	Function	Effects
1	RC0603FR-07130KL	1608 / 130K	Resistance	To lower the RF signal of the electrical circuit
2	RC0603FR-07066KL	1608 / 66K	Resistance	
3	RC0603FR-0722RL	1608 / 22R	Resistance	
4	SN74LV1T34DBVRG4	Logic Level Shifter	Voltage maintenance	To stabilize the signal transmitted between the EUT and BLE

The components removed are not related with RF.

Sincerely Yours,

---

NAME : Saeram Park  
TITLE : Assistant Manager  
E-MAIL: psr@rimscience.com  
FAX: +82-2-3789-1014  
TEL: +82-2-3789-1010  
RIMSCIENCE CO.Ltd.