Linkplay Technology Inc.

8F-8036, Qianren Building, No.7, Yingcui Road, Jiangning District Nanjing 211100 CHINA

To: Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046-1609 Curtis-Straus LLC TCB One Distribution Center Circle, #1 Littleton, MA 02702

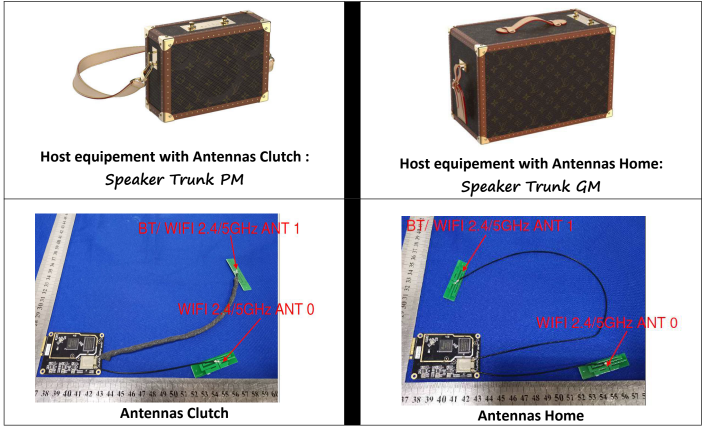
Date: 2021.10.03

Gentlemen:

This letter is a request to apply for a Class II Permissive Change for the Linkplay Technology Inc., FCC ID: 2ANOG-A98XX.

The change filed under this application is:

- **1.** Introduction of antennas:
- Host equipement: Speaker Trunk PM:
 Antennas Clutch: FPCB Antenna + coaxial 130 mm and FPCB Antenna + coaxial 230 mm
 - Antennas Clutch: FPCB Antenna + coaxial 130 mm and FPCB Antenna + coaxial 230 m
- Host equipement: Speaker Trunk GM:
 - Antennas Home: FPCB Antenna + coaxial 130 mm and FPCB Antenna + coaxial 390 mm



2. <u>Addressing SAR requirements</u> with module with Clutch antennas installed into a host device. The host device is a *Speaker Trunk PM*. The device will be body worn.

No hardware or software modifications of the equipment have been performed.

Sincerely, Hardware Manager, Cunxue WANG

Cunxue Wang