FCC ID: 2AKLX-9295W, IC: 22225-9295W – Re-Use of Test Reports

Device Model Name: A20-MINI Device Model Number: 9295W Manufacturer: Sound Devices, LLC

Re-used Test Reports
UL-RPT-RP13720501-1416A
13720501H-A_FCC part 74
UL-SAR-RP13720501JD26B

Test report UL-RPT-RP13720501-1416A applies to *Bluetooth* – Low Energy (Digital Transmission System) contained within equipment FCC ID: 2AKLX-9295, IC: 22225-9295.

Equipment FCC ID: 2AKLX-9295W, IC: 22225-9295W uses the same rf components and internal printed circuit board layout for Bluetooth – Low Energy as previously certified equipment FCC ID: 2AKLX-9295, IC: 22225-9295.

Test report 13720501H-A_FCC part 74 applies to Radio Microphone part (470–608 MHz, 653–657 MHz) contained within equipment FCC ID: 2AKLX-9295, IC: 22225-9295.

Equipment FCC ID: 2AKLX-9295W, IC: 22225-9295W uses the same rf components and internal rf printed circuit board layout for Radio Microphone part as previously certified equipment FCC ID: 2AKLX-9295, IC: 22225-9295.

SAR evaluation report UL-SAR-RP13720501JD26B applies to the following wireless technologies:

Wireless Technology	Frequency Bands
Radio Microphone – Proprietary Digital Modulation (COFDM)	470 – 548 MHz 548 – 663 MHz 941 – 960 MHz 1435 – 1525 MHz
Bluetooth – Low Energy	2.4 GHz

contained within equipment FCC ID: 2AKLX-9295, IC: 22225-9295.

Equipment FCC ID: 2AKLX-9295W, IC: 22225-9295W uses the same rf components, internal rf printed circuit board layout, and enclosure design for Radio Microphone part and *Bluetooth* – Low Energy as previously certified equipment FCC ID: 2AKLX-9295, IC: 22225-9295.

New Frequency Bands

The following frequency bands are added to Radio Microphone part of equipment FCC ID: 2AKLX-9295W, IC: 22225-9295W by changes to software and/or enabling previously unused or redundant rf circuitry:

```
614 - 616 MHz
657 - 663 MHz
941.5 - 952 MHz
952.85 - 956.25 MHz (USA only)
956.45 - 959.85 MHz (USA only)
953 - 959.85 MHz (Canada only)
1435 - 1525 MHz (USA only)
```

New test reports are submitted to cover the compliance of the new frequency bands.

The original test reports listed above are applicable to the new certification application FCC ID: 2AKLX-9295W, IC: 22225-9295W.