

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
<i>Bluetooth</i> – 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.