## **Episode Response Amplifier Update Instructions – 01-14-2022**

The most recent release FW is listed below for each Response Amp SKUs. The highlighted numbers represent the date code of that Firmware:

```
    EA-RSP-2D-200: 20211116.281.110.117
    EA-RSP-8D-100: 20211116.346.109.117
    EA-RSP-12D-100: 20211116.189.109.117
    EA-RSP-16D-100: 20211116.189.109.119
```

To get to the above Firmware version directly, users first need to be on firmware versions below:

```
    EA-RSP-2D-200: 20210118.279.109.116
    EA-RSP-8D-100: 20210118.343.108.116
    EA-RSP-12D-100: 20210118.186.108.116
    EA-RSP-16D-100: 20210118.186.108.117
```

If the user is not on the Firmware with the 20210118 date code, but on an earlier FW (that will have an earlier date code, the user will first need to load the Firmware with the 20210118 date code before moving to the Firmware with the 20211116 date code.

For users currently on Firmware with the 20200716 or 20200731 date code, the upgrade path to reach to the latest Firmware is below:

```
• EA-RSP-2D-200: 20200716.273.109 \rightarrow 20210118.279.109.116 \rightarrow 20211116.281.110.117 
• EA-RSP-8D-100: 20200731.335.108 \rightarrow 20210118.343.108.116 \rightarrow 20211116.346.109.117 
• EA-RSP-12D-100: 20200731.178.108 \rightarrow 20210118.186.108.116 \rightarrow 20211116.189.109.117 
• EA-RSP-16D-100: 20200731.178.108 \rightarrow 20210118.186.108.117 \rightarrow 20211116.189.109.119
```

For users currently on Firmware with the 20201110 code, the upgrade path to reach to the latest Firmware is below:

```
    EA-RSP-2D-200: 20201110.276.109 → 20210118.279.109.116 → 20211116.281.110.117
    EA-RSP-8D-100: 20201110.337.108 → 20210118.343.108.116 → 20211116.346.109.117
    EA-RSP-12D-100: 20201110.180.108 → 20210118.186.108.116 → 20211116.189.109.117
    EA-RSP-16D-100: 20201110.180.108 → 20210118.186.108.117 → 20211116.189.109.119
```

Going directly to the Firmware with the 20211116 date code without having the Firmware with the 20210118 will not work. The amplifier will make the attempt to load it, but will result in an error notification being displayed.