

**GFD200 – Internal Photos for FCC Certifications**

**N.Woolger 3-1-2023**

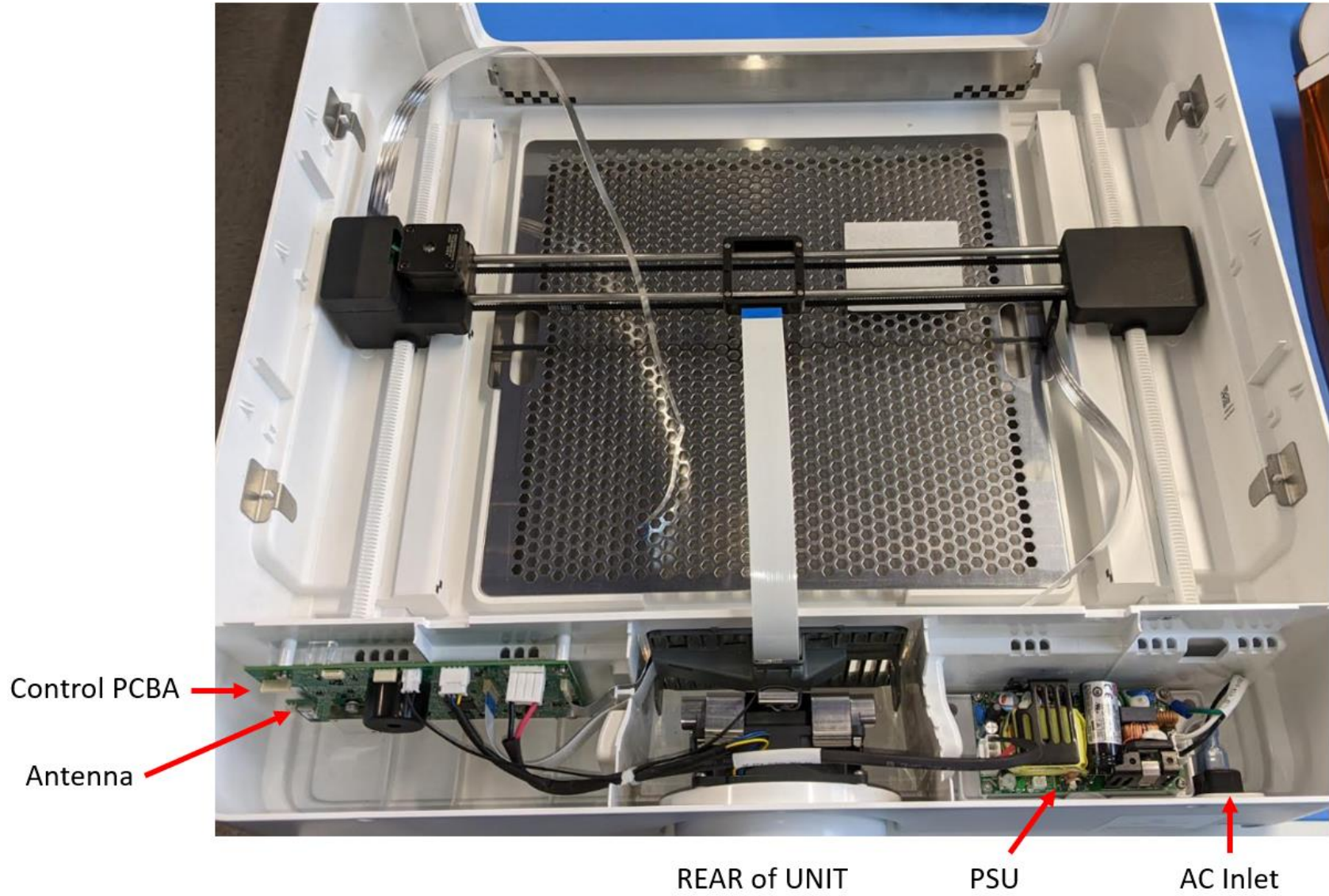
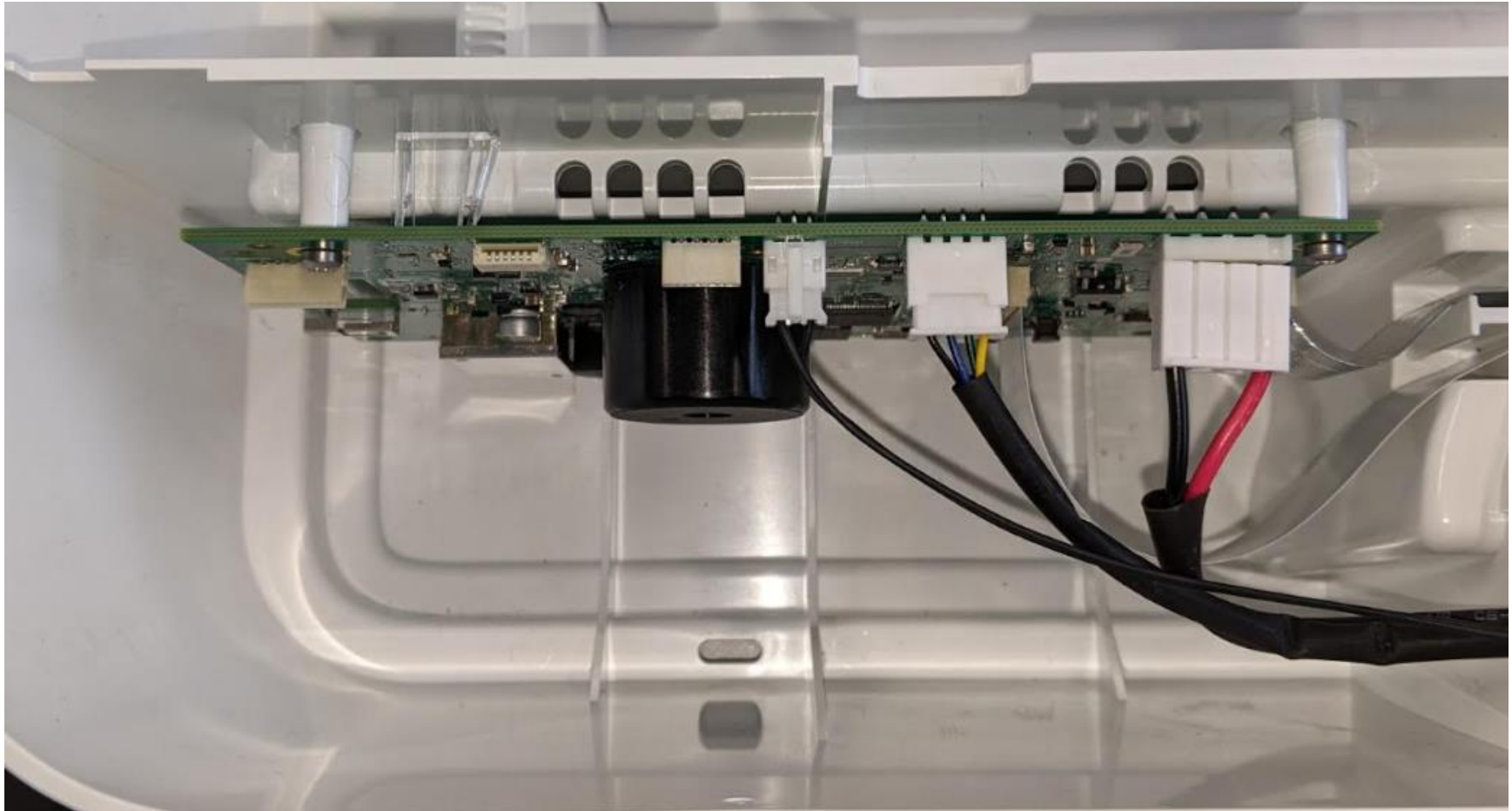


Figure 1: Internal Layout of Unit.



Figure 2: Unit Power Supply



*Figure 3: Control board as mounted in unit.*

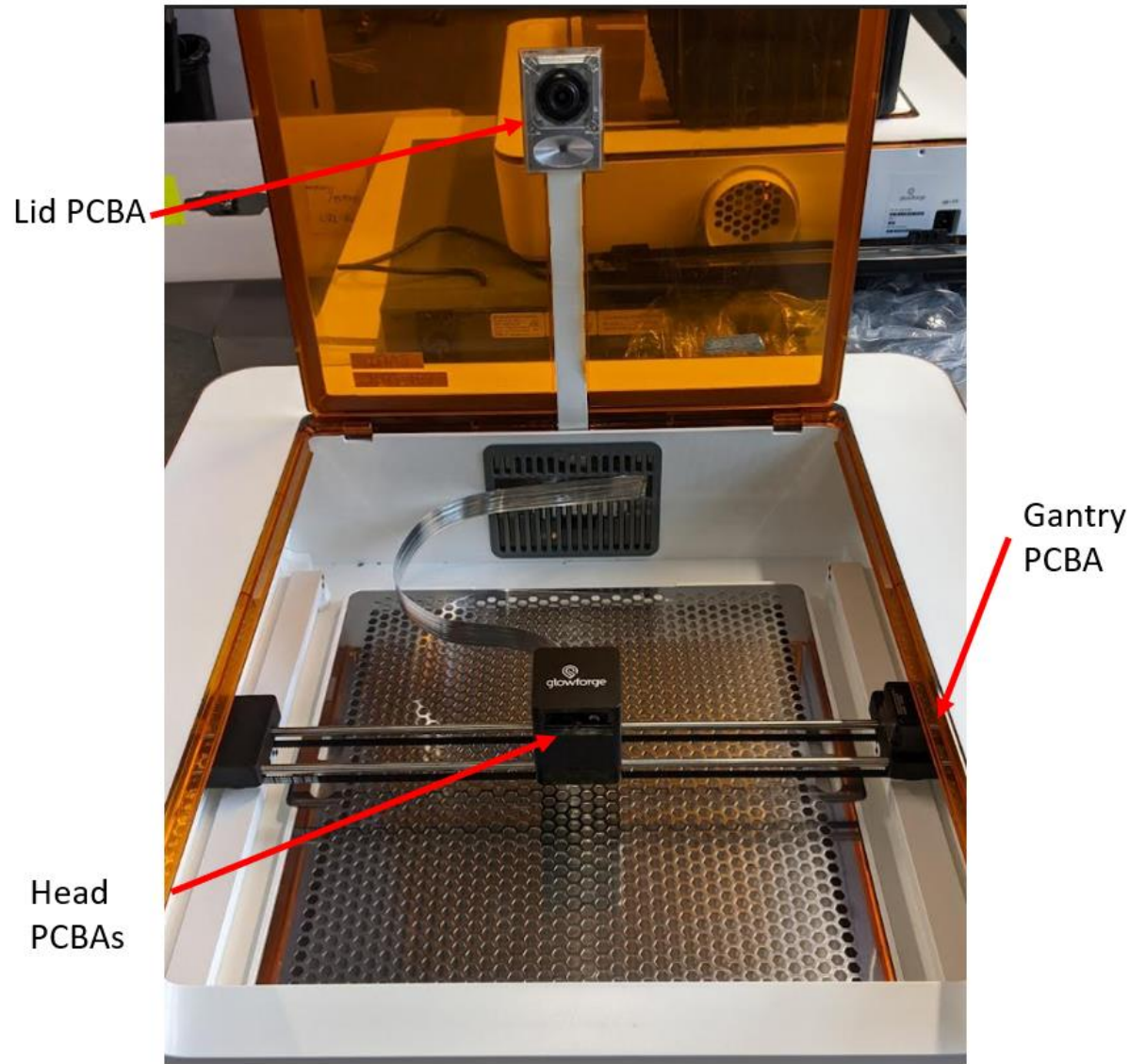
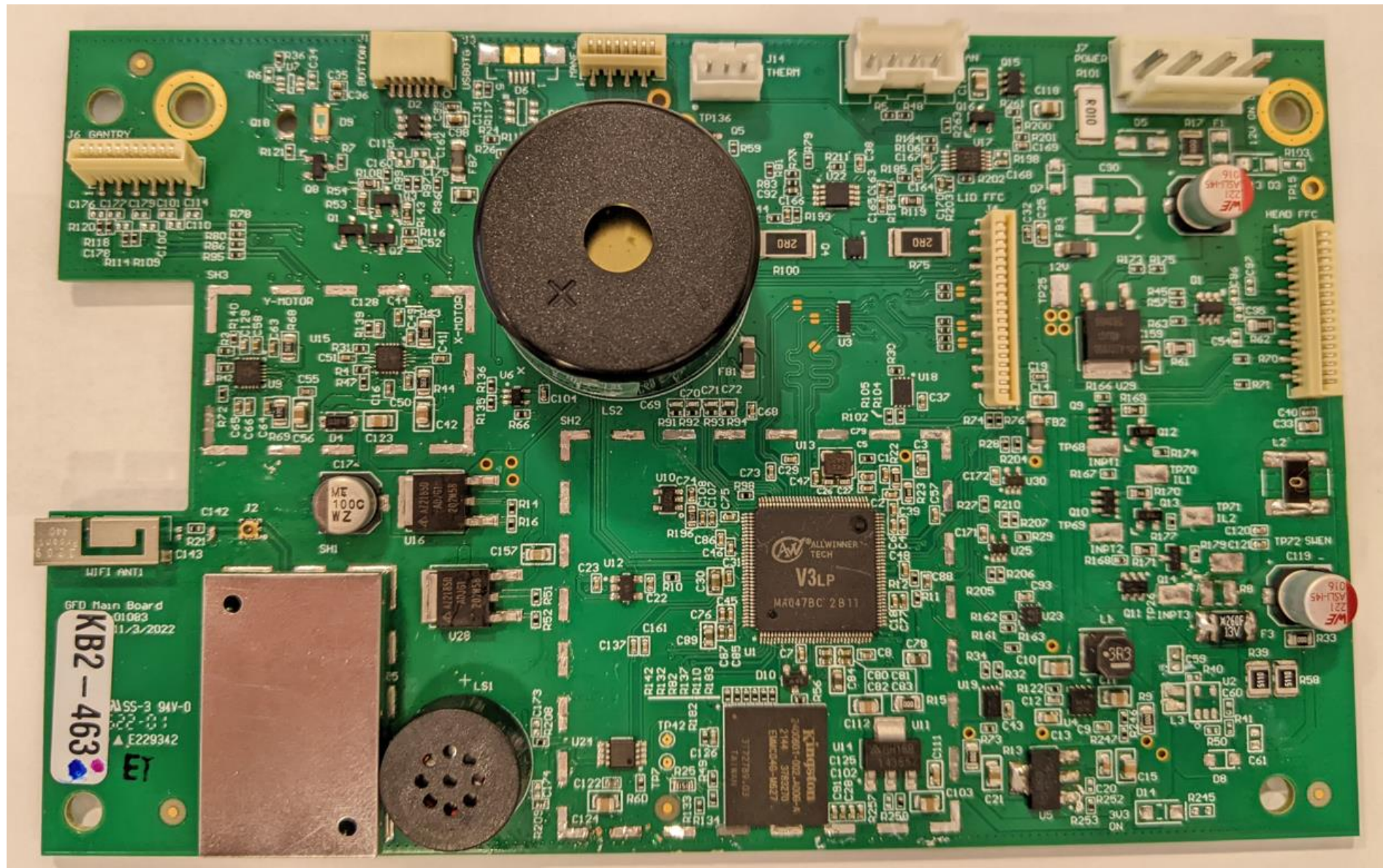


Figure 4: Inside of unit with Head and Lid PCBA Locations.



*Figure 5: GF-PCA-00155- Control PCBA Top Side with EMI Shield Installed.*

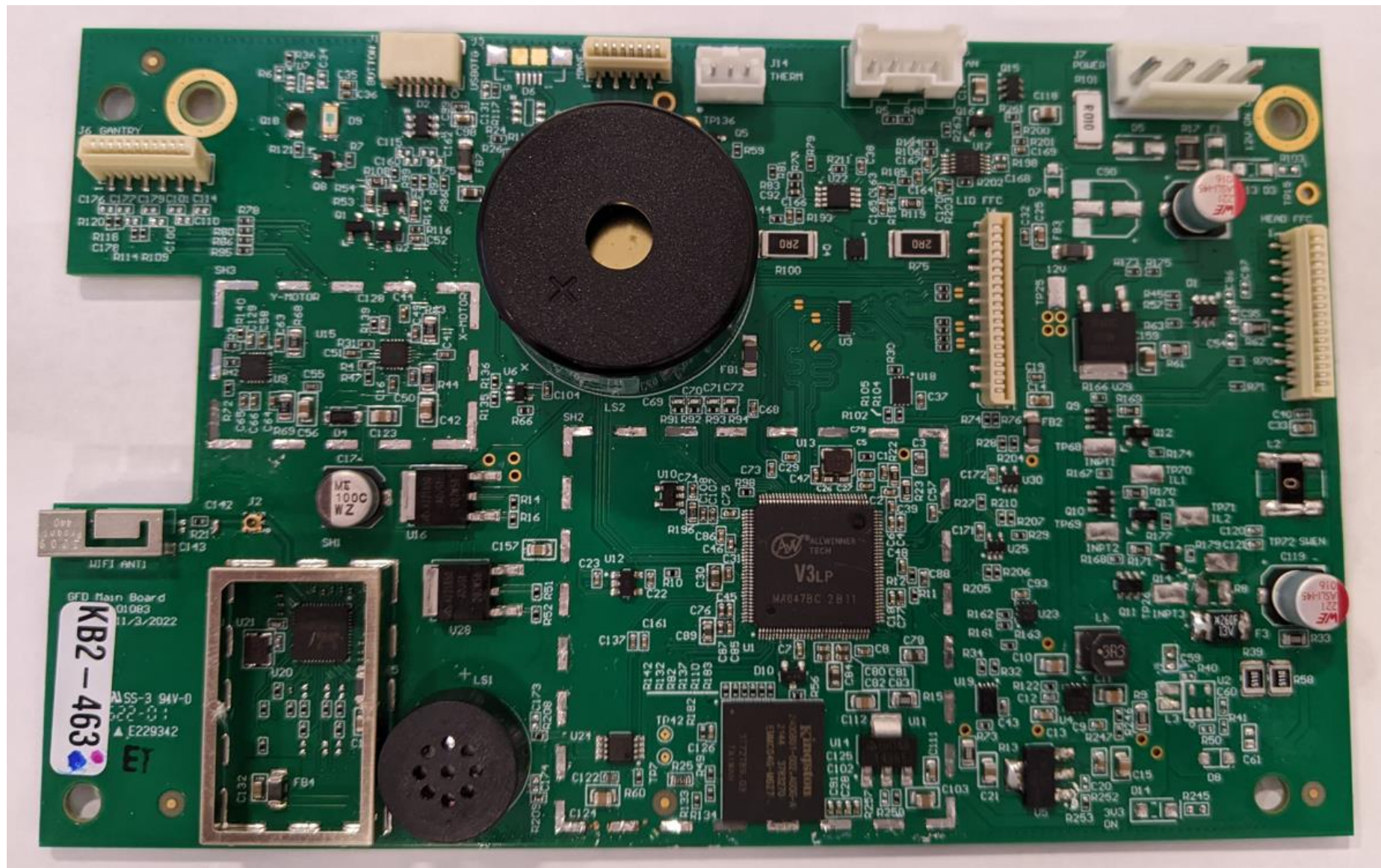


Figure 6: GF-PCA-00155- Control PCBA Top Side with EMI Shield uninstalled.

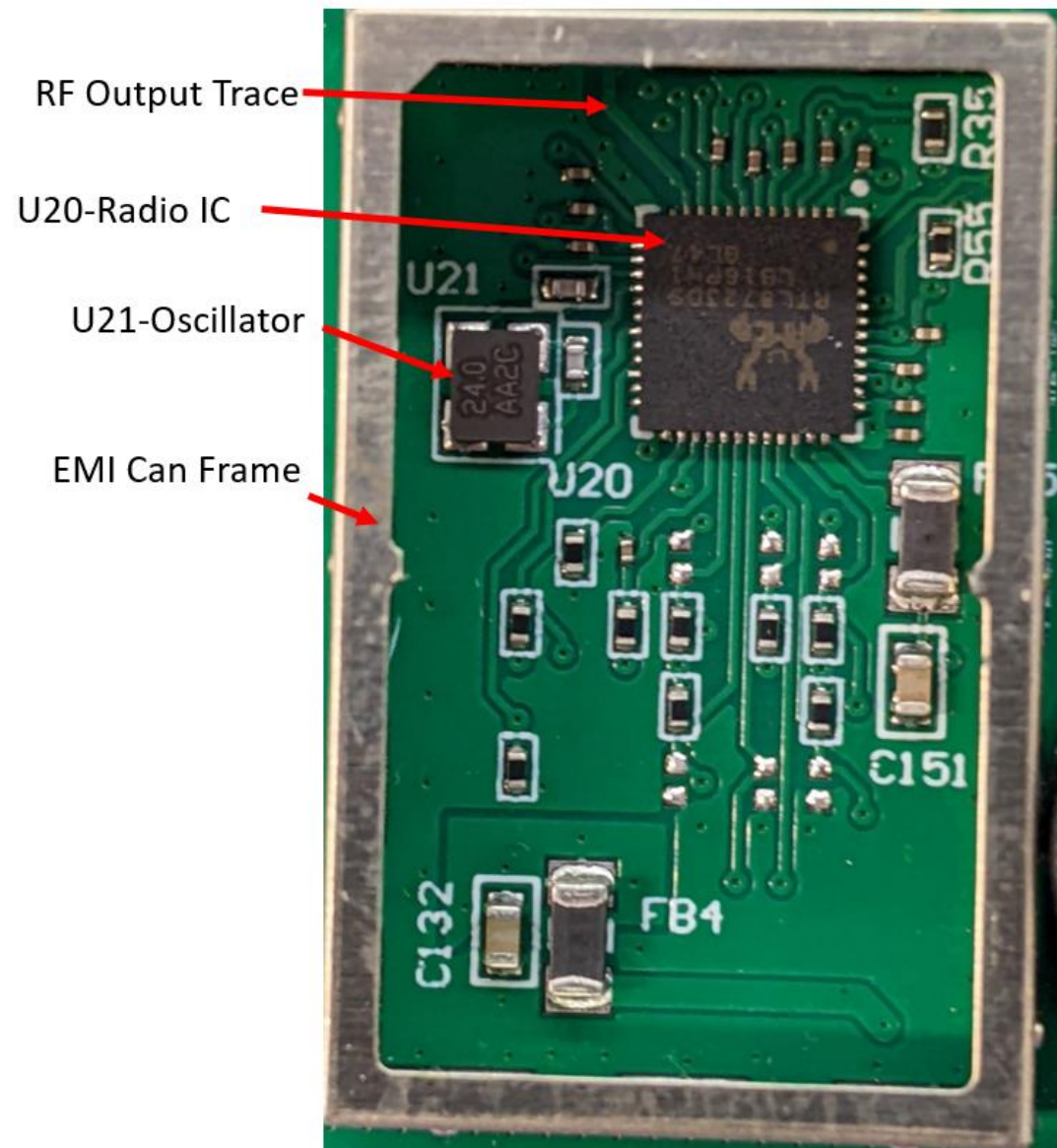


Figure 7: Radio Detail under EMI Shield

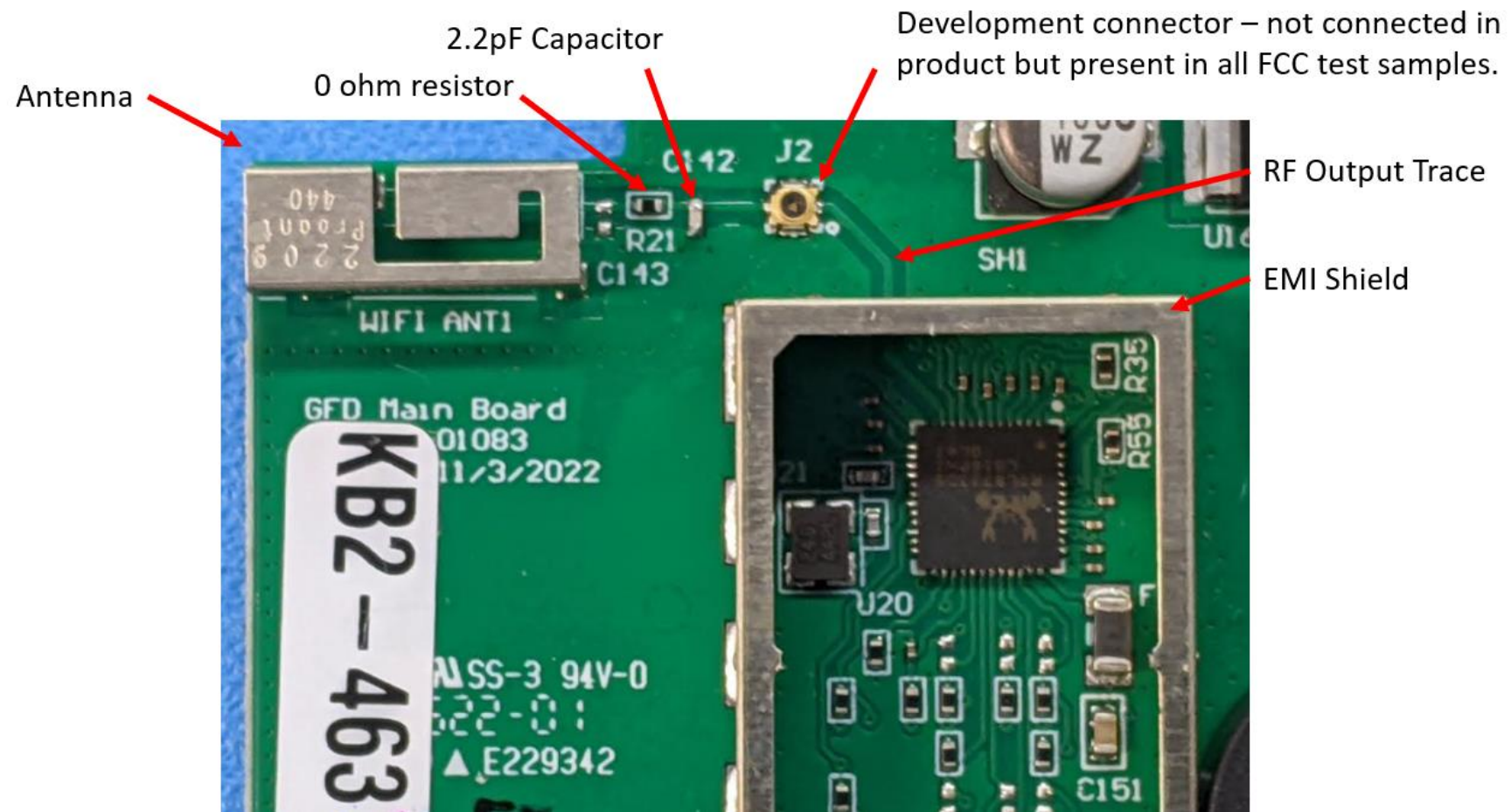
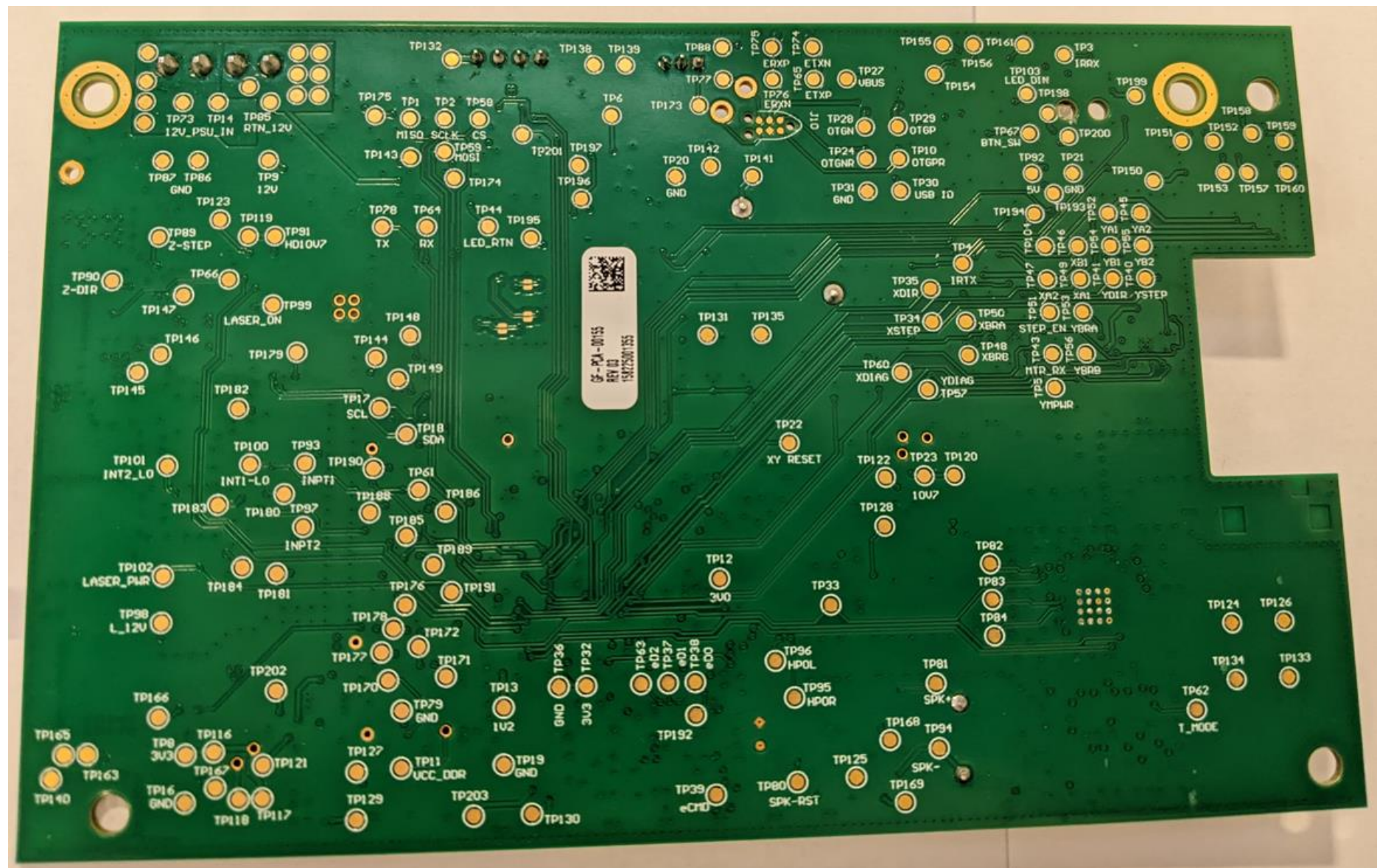


Figure 8: RF Antenna detail.



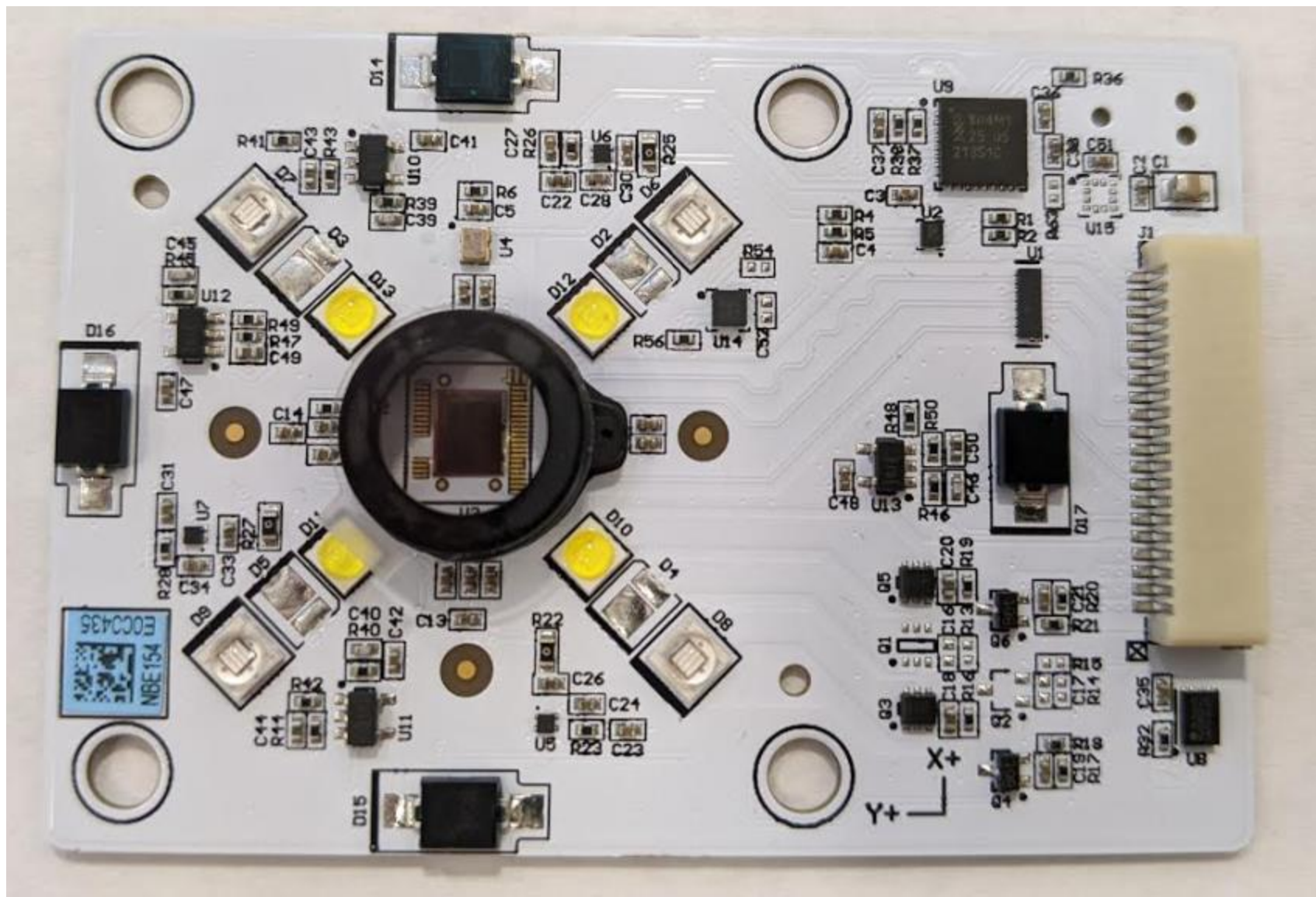


Figure 10:GF-PCA-00154- Lid PCBA Top.

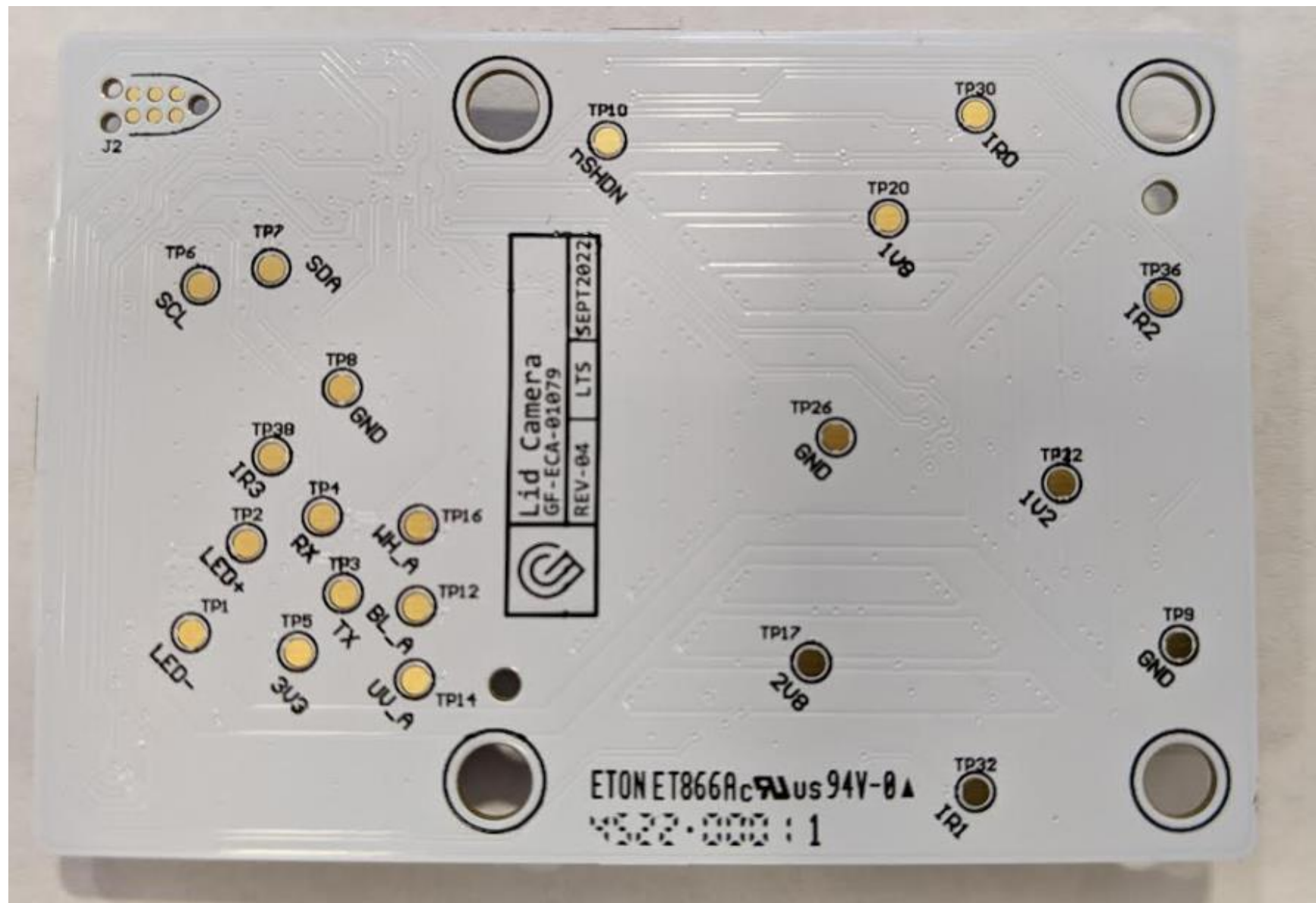


Figure 11: GF-PCA-00154- Lid PCBA-Bottom

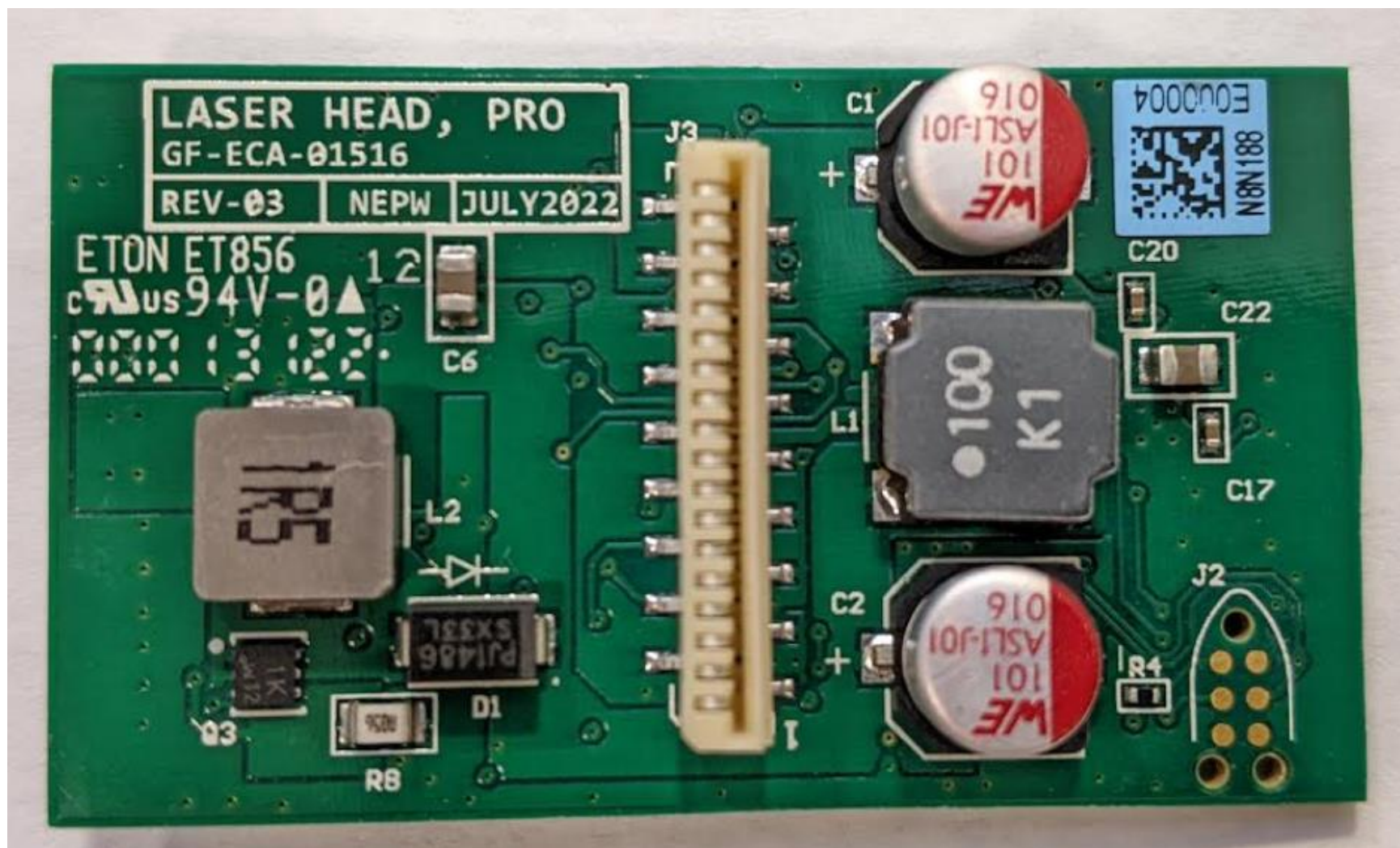


Figure 12:GF-PCA-00188- Rigid head PCBA- Top

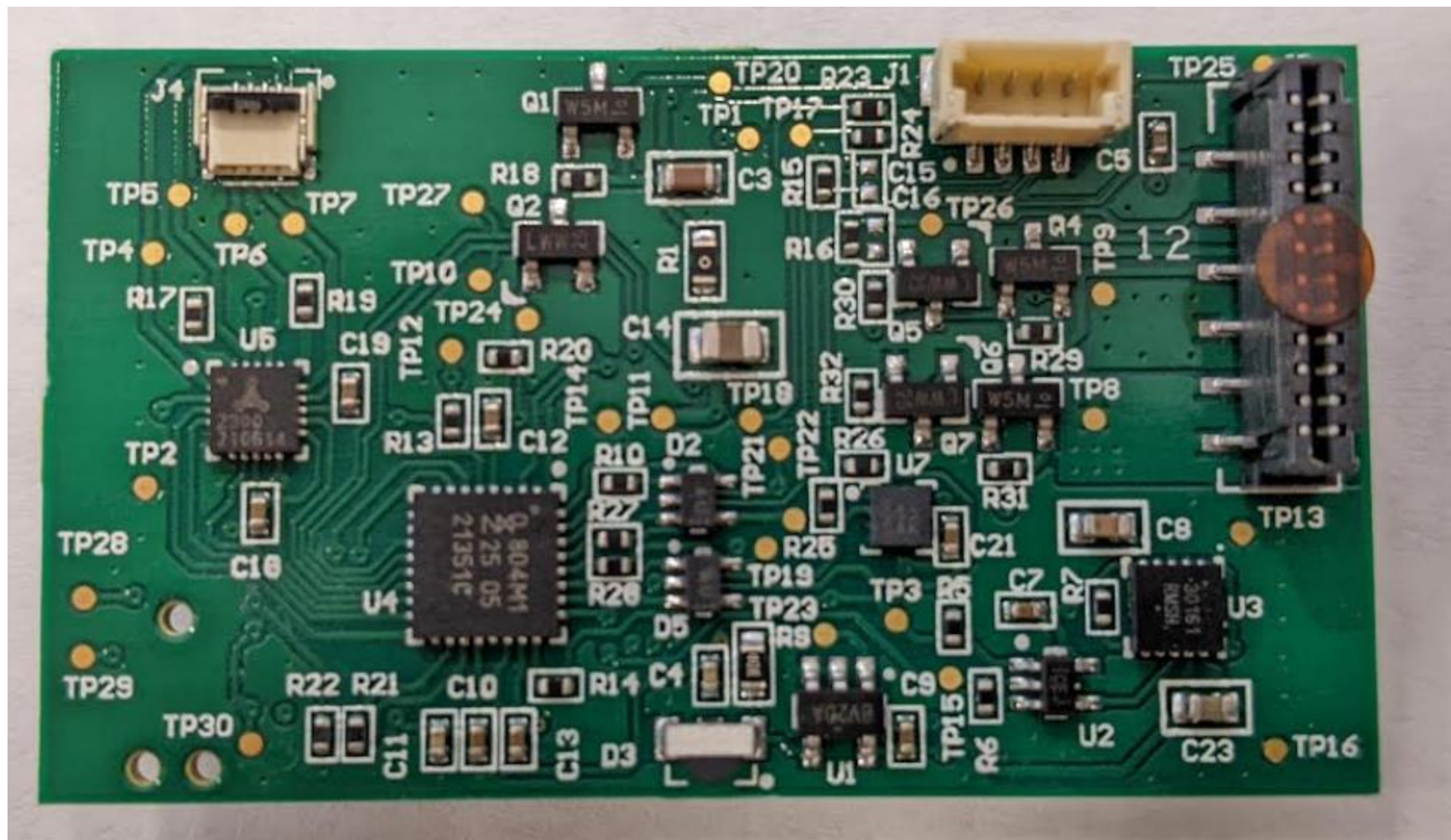


Figure 13: GF-PCA-00188-Rigid Head PCBA- Bottom



Figure 14:GF-PCA-00158- Gantry PCBA- Top Side



Figure 15: GF-PCA-00158- Gantry PCBA- Bottom Side

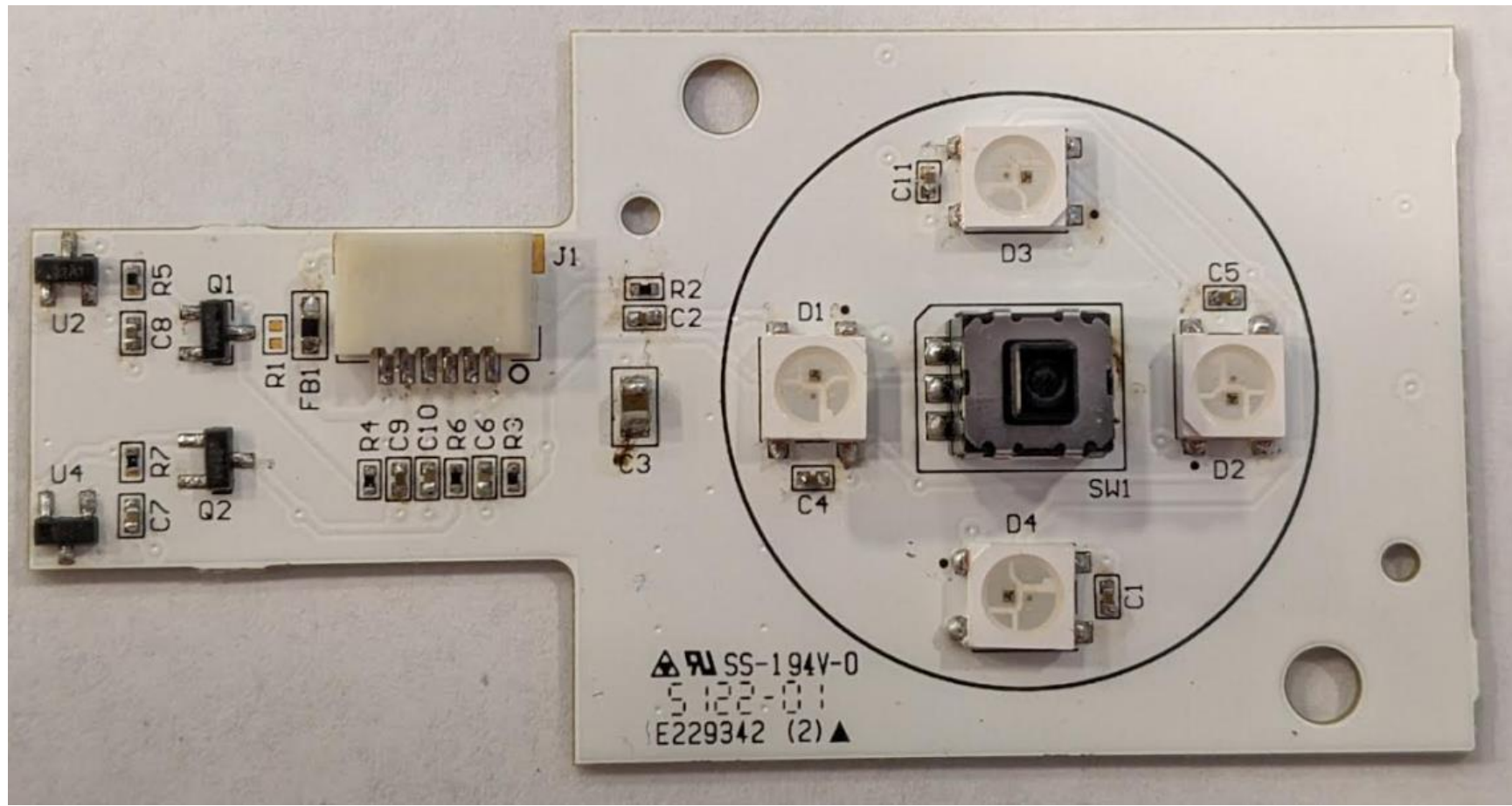


Figure 16: GF-PCA-00154-Lid PCBA- Top Side

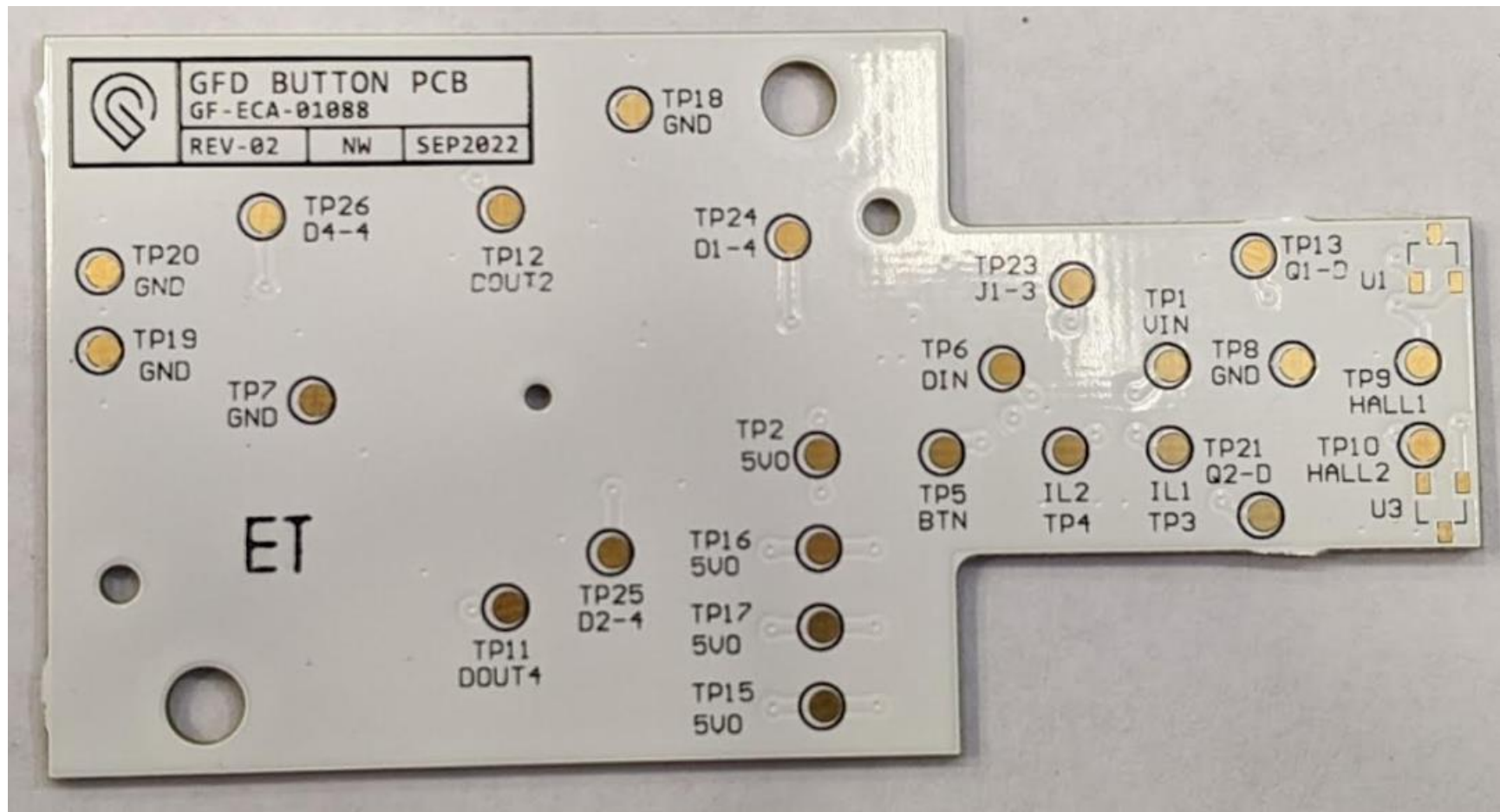


Figure 17:GF-PCA-00154-Lid PCBA- Bottom Side

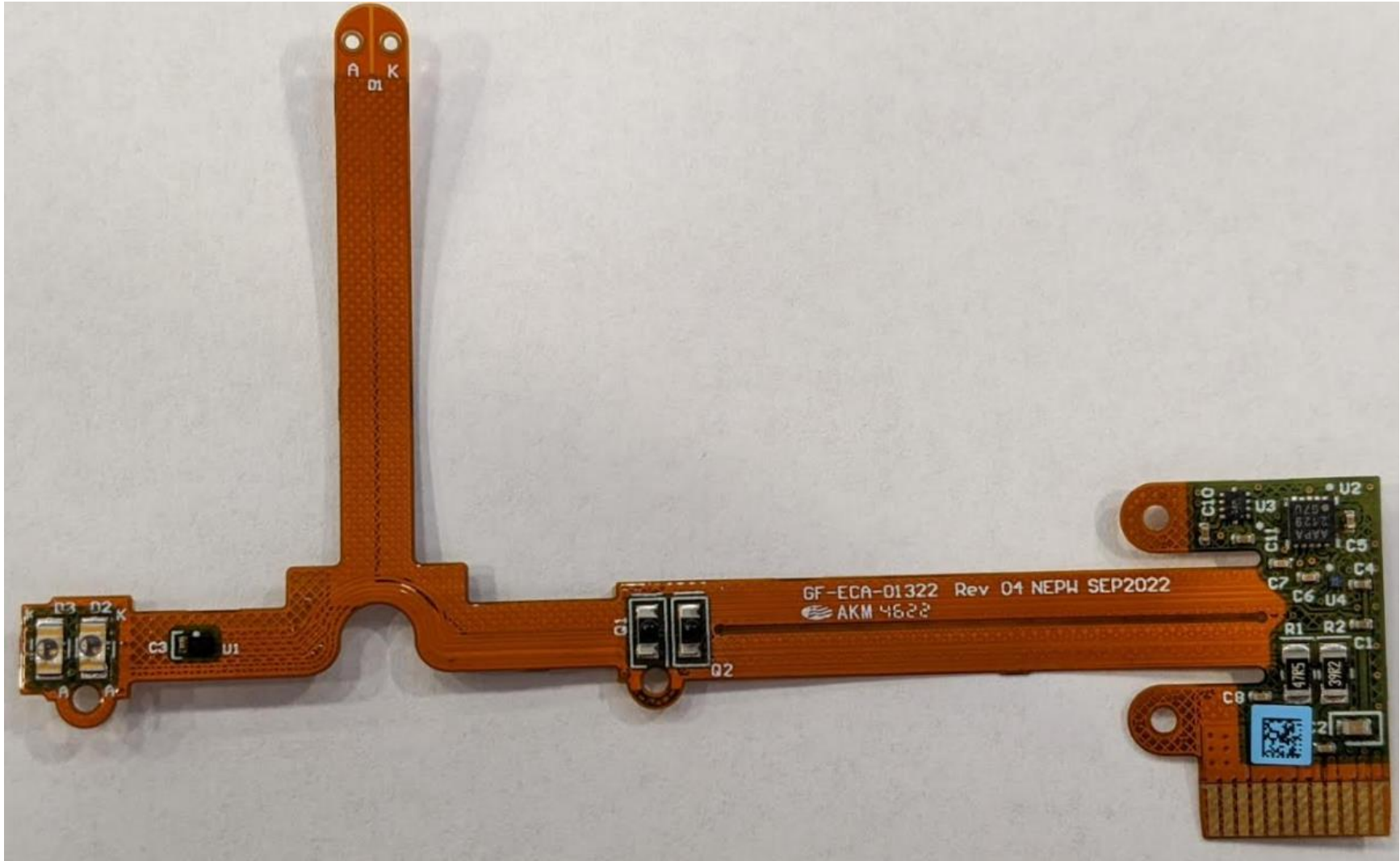


Figure 18: GF-PCA-00173- Head Flex PCBA - Top Side

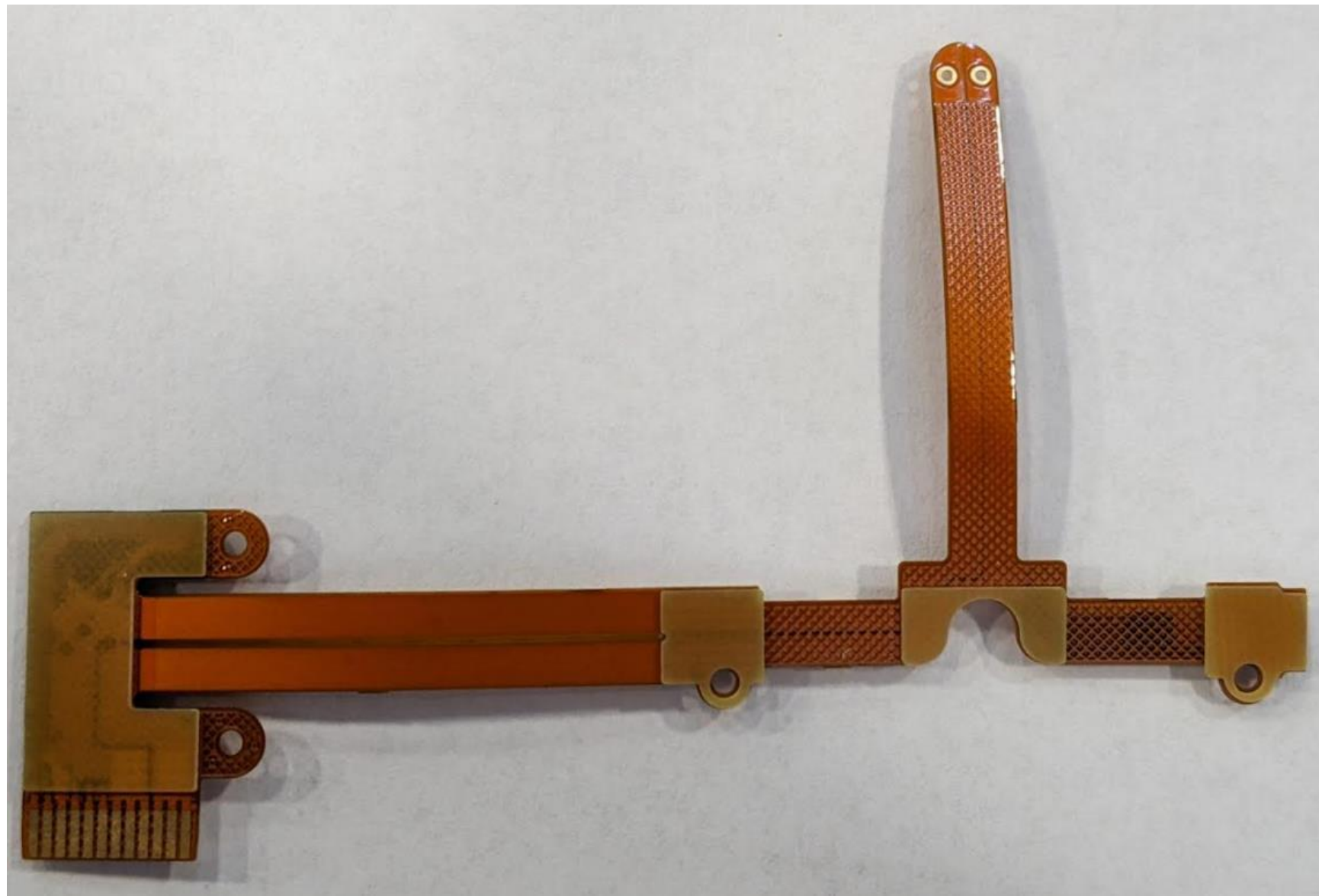


Figure 19: GF-PCA-00173- Flex Head PCBA- Bottom Side