

Internal photos of Avnera AVMD7211 modules

Part of the certification documentation for

FCC ID V3CAVMD7F11A

and

IC: 7853A-AVMD7F11A

Internal photos of AVMD7211 modules

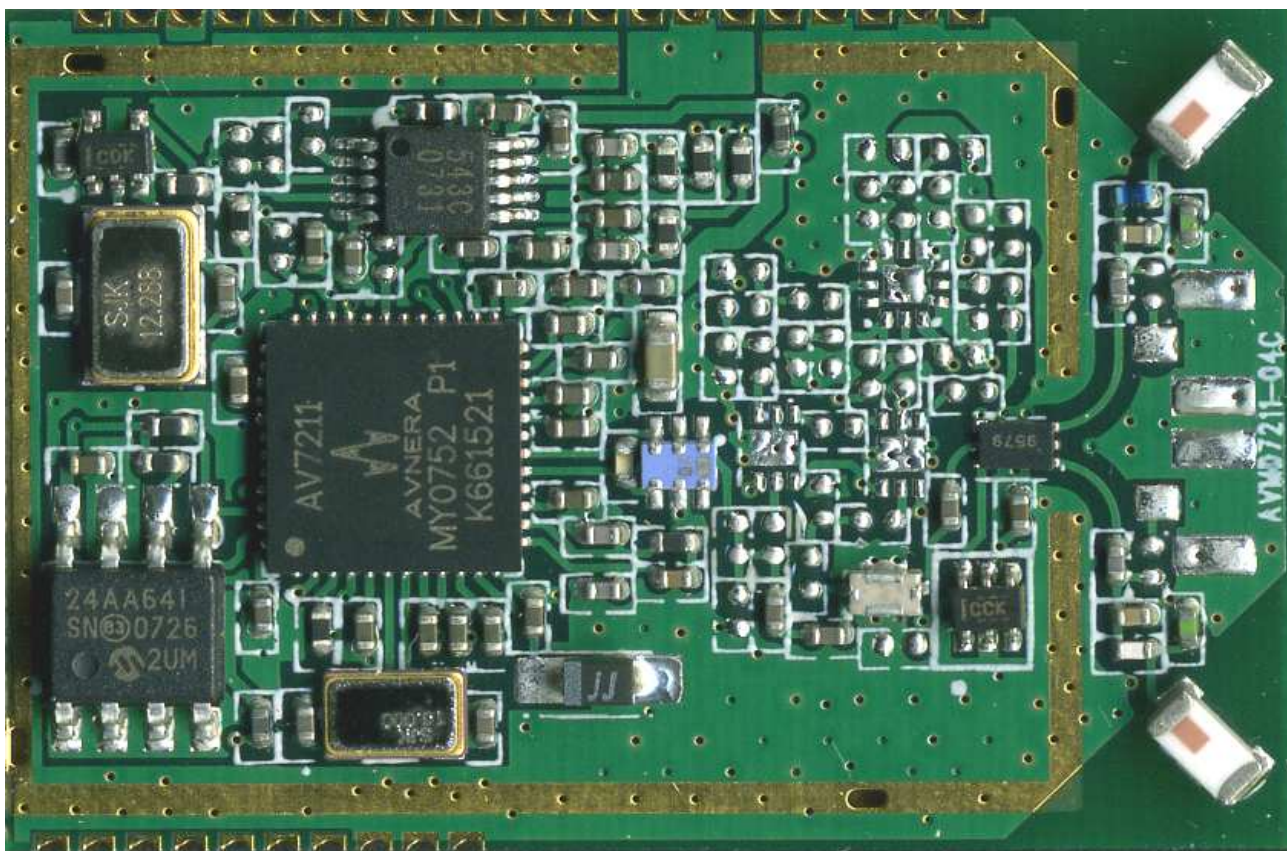
List of contents

- 1) Internal photo of AVMD7211 configured for **analog** audio input **without** external PA
- 2) Internal photo of AVMD7211 configured for **analog** audio input **with** external PA
- 3) Internal photo of AVMD7211 configured for **digital** audio input **without** external PA
- 4) Internal photo of AVMD7211 configured for **digital** audio input **with** external PA

Note: From the outside the modules appear identical except for the label on the shield can

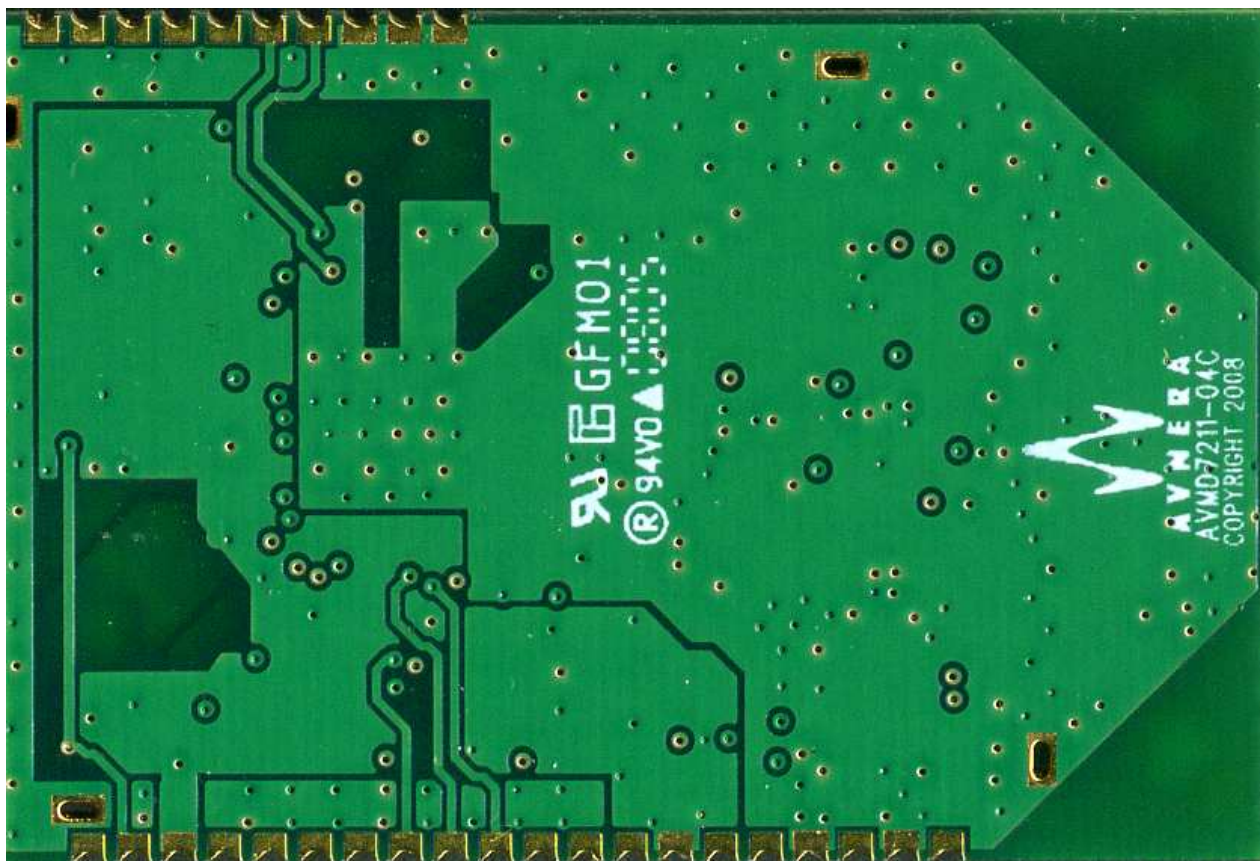
Internal photos of AVMD7211 modules

1) Top of AVMD7211 – ACNA (Analog audio input, No RF PA)



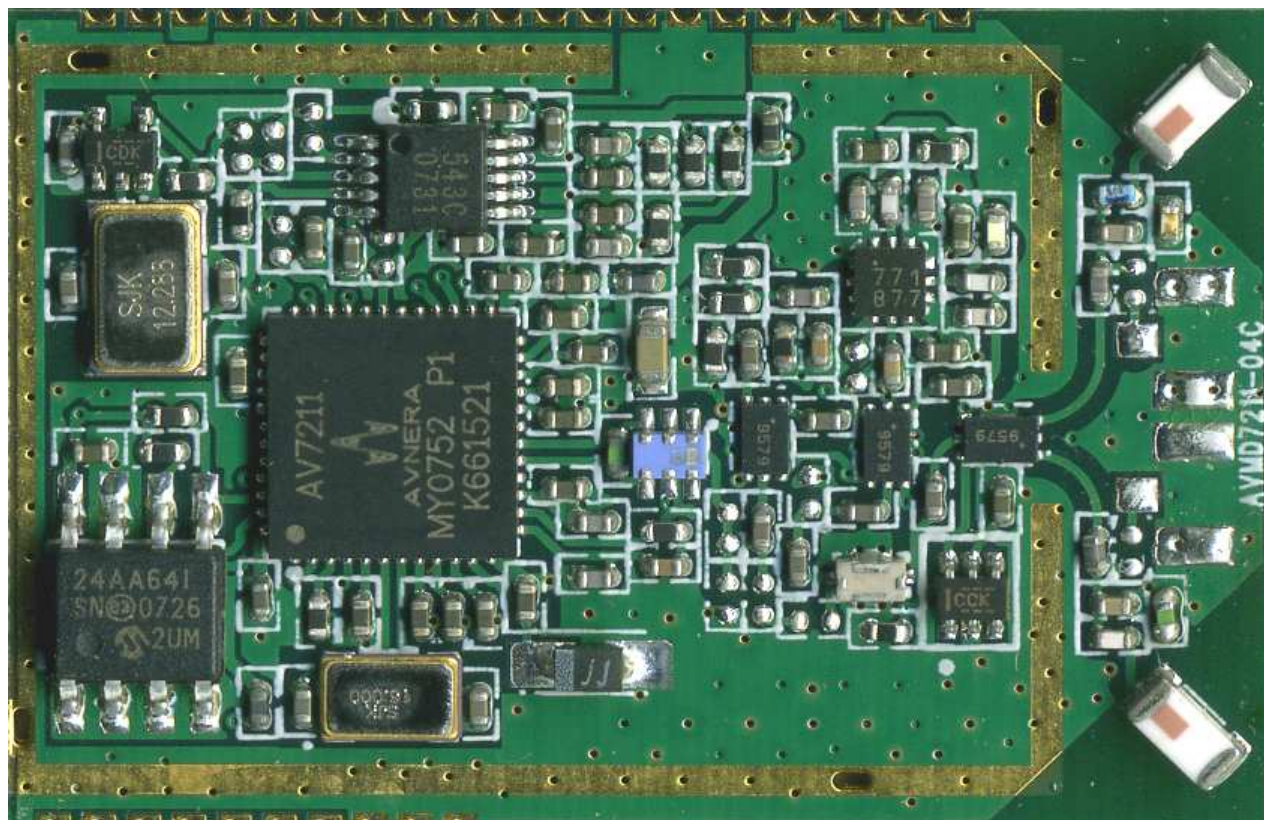
Internal photos of AVMD7211 modules

1) Bottom of AVMD7211 – ACNA (Analog audio input, No RF PA)



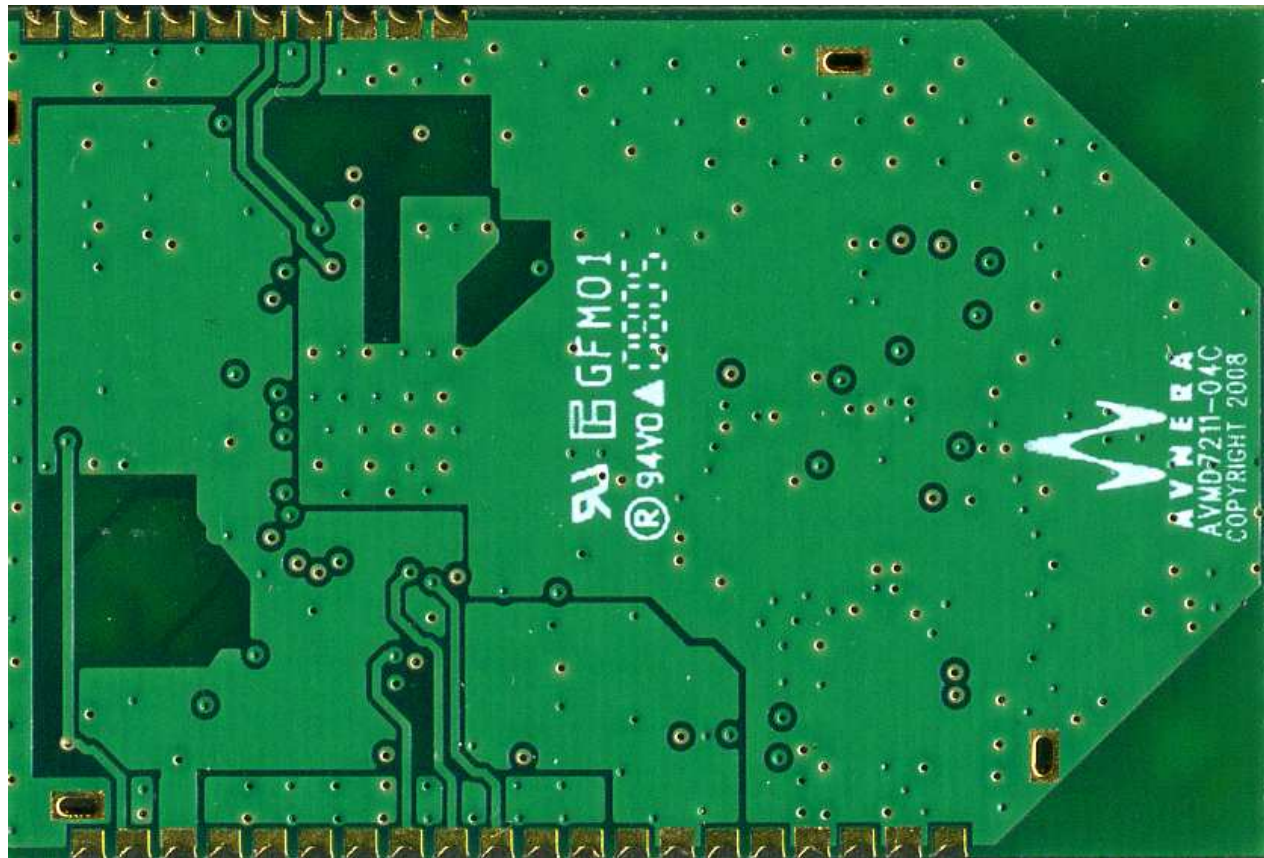
Internal photos of AVMD7211 modules

2) Top of AVMD7211 – ACPA (Analog audio input, With RF PA)



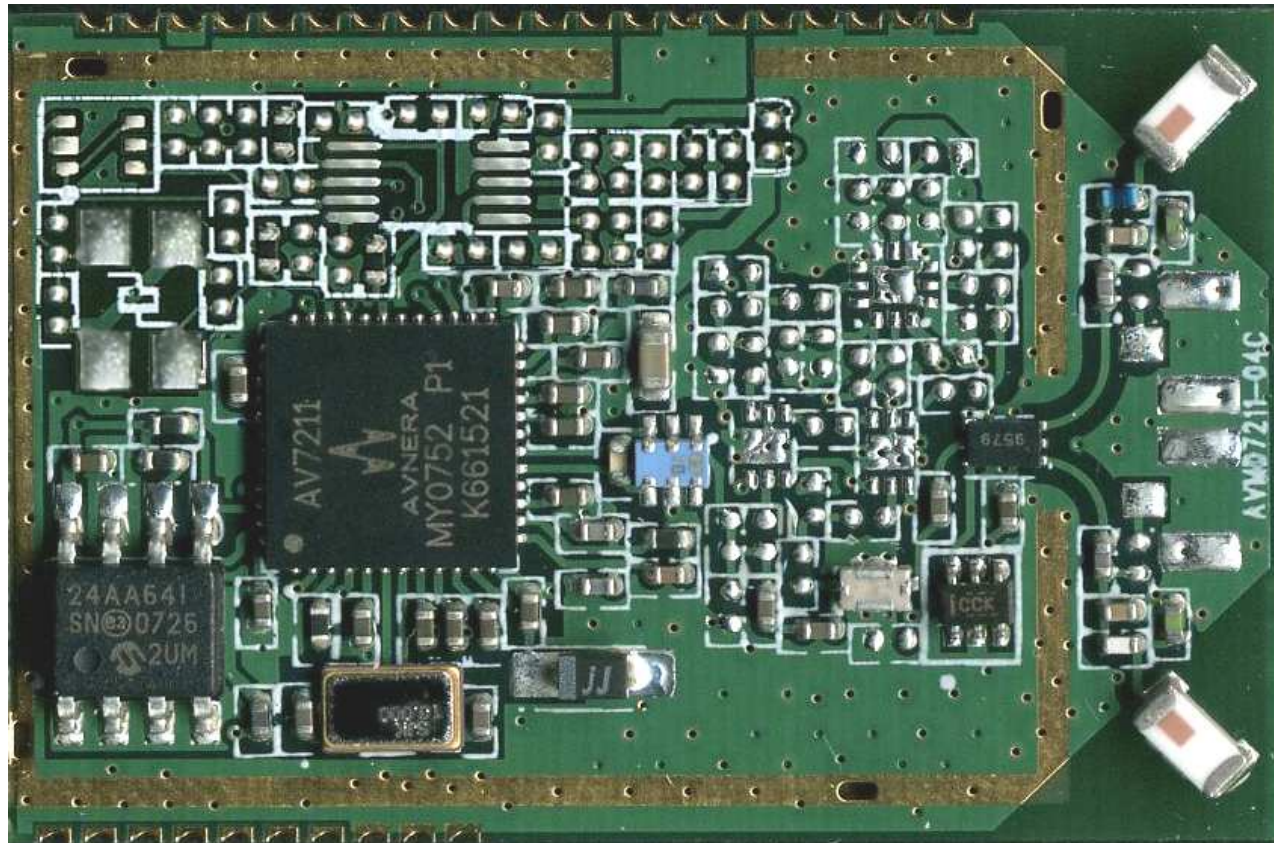
Internal photos of AVMD7211 modules

2) Bottom of AVMD7211 – ACPA (Analog audio input, With RF PA)



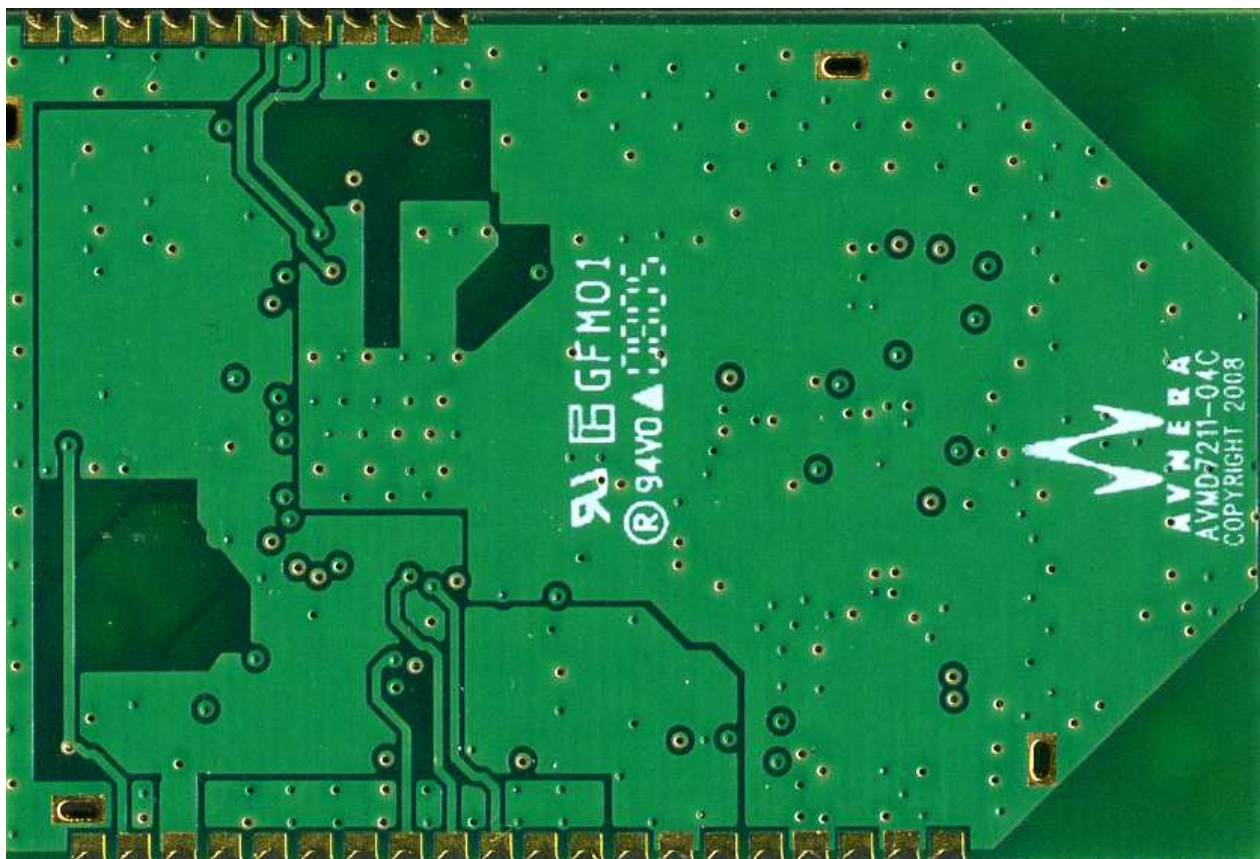
Internal photos of AVMD7211 modules

3) AVMD7211 – DCNA (Digital audio input, No RF PA)



Internal photos of AVMD7211 modules

3) Bottom of AVMD7211 – DCNA (Digital audio input, No RF PA)



Internal photos of AVMD7211 modules

4) AVMD7211 – DCPA (Digital audio input, With RF PA)



Internal photos of AVMD7211 modules

4) Bottom of AVMD7211 – DCPA (Digital audio input, With RF PA)

