Amplifier Module V2 for the PAM

Frequency: 0.05-20GHz

Gain: 18dB

Impedance: 50Ω

Schematic

Inputs:

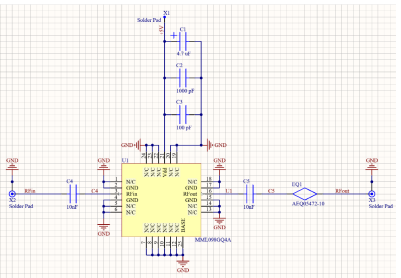
RFin: Radio signal input

+5V: supply voltage (+5V@57mA)

GND

Outputs:

RFout: Radio signal output



Components - All Case Codes are metric

2 – SMA 2Hole (142-1701-201)	[X2, X3]
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1 - Feed through cap 4-40UNC-2A (B3C153B) [X1]

1 - Turret Terminal 2-56 UNC - 2A (1595-2)

1 – 23 dB amp (MML098GQ4A) [U1]

2 - 10nF 0806 (939113733510) [C4, C5]

1 – 100pF 1005 (GRM1555C2A101FA01D) [C3]

1 – 1000pF 1608 (GCM1885C1H102FA16D) [C2]

1 – 4.7uF 3216 (TH3A475K020C5000) [C1]

1 – 3.5dB equalizer 0605 (AEQ05472-T) [EQ1]

1 - RO4350 PCB

1 – Box

1 – Lid

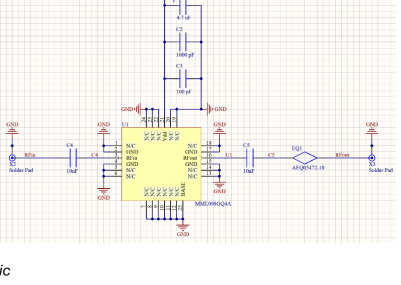
4 - Screws 3-48 UNC - 2B x 3/16 (92196A091)

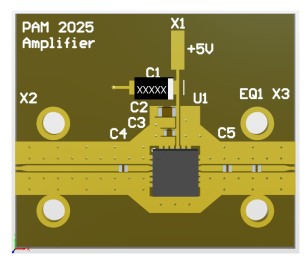
4 - Screws 2-56 UNC - 2B x 1/8 (21202)

4 - Screws 2-56 UNC - 2B x 5/32 (91771A884)

1 – RF-absorber PSA 0.08", ca. 20 x 24 mm (MR42-0008-20)

1 – RF-absorber Urethane 0.06" ca. 5 x 5 mm (ARC-UD-11881-3)





Footprint of Amplifier

Ground pins surrounding the RF input and RF output are connected to the central ground pad.

