Detector Module for the PAM

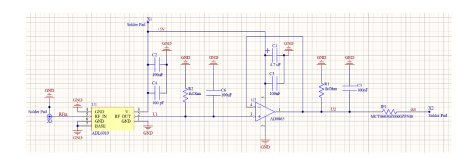
- Frequency: 0.5-20GHz

- Impedance: 50Ω

Schematic

Inputs:

- RFin: Radio signal input
- +5V: positive supply voltage (+5V@1.6mA)
- GND



Outputs:

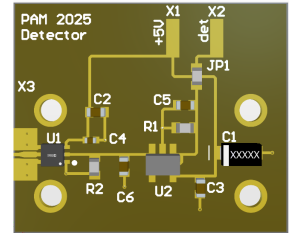
- Det: Output for power measurement

Components - All Case Codes are metric

- 1 SMA 2Hole (142-1701-201) [X3]
- 2 Feed through cap: 4-40UNC-2A (B3C153B) [X1,X2]
- 1 Turret Terminal 2-56 UNC 2A (1595-2)
- 1 detector LFCSP-6 (ADL6010ACPZN-R2) [U1]
- 1 op amp SOT-23-5 (AD8065ARTZ-REEL7) [U2]
- 1 100pF 1005 (GRM1555C2A101FA01D) [C4]
- 1 4.7uF 3216 (TH3A475K020C5000) [C1]
- 4 100nF 1608 (GCM188R71C104KA37J) [C2-3,C5-6]

[JP1]

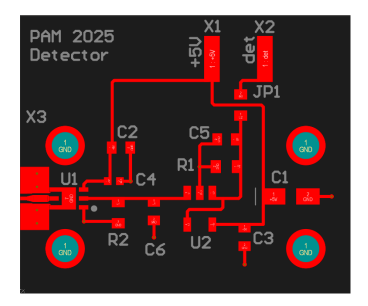
- $1 0\Omega 1608 (MCT06030Z0000ZP500)$
- 1 1kΩ 1608 (MCT06030C1001FPW00) [R1, R2]



- 1 RO4350 PCB
- 1 Box
- 1 Lid
- 2 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)

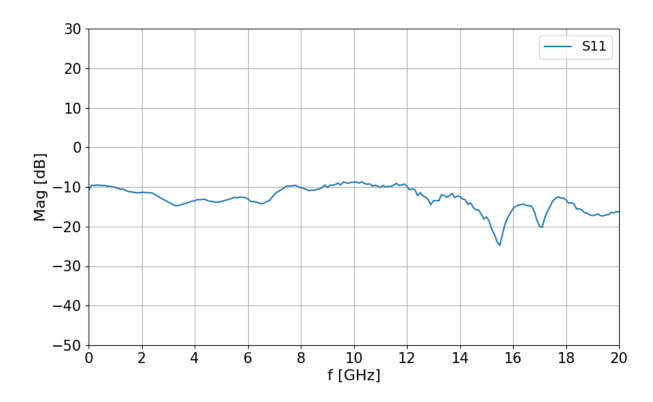


Footprint



S-parameter

S-parameter measurement with the VNA (N5230C) of detector module 1.



Voltage-to-power Curve

A signal generator (E4420B) was used to apply an RF input with a fixed frequency and varying power levels. It was connected with a 14 inch long SMA cable (AFX-CA-141-14 AtlanTec RF) to the detector module 1. The power was increased stepwise and the corresponding output voltages were measured using a multimeter. A power supply provided the +5 V supply voltage for the detector module.

