



Notes:
LNA footprint is pin-compatible with PMA2-123LN+.
Board oscillates at ~10.5 GHz, cause unknown.
Poor return loss – SMA pads not matched.

Remy Nguyen

Sheet:
File: 002.35.20.15.20-001-PCB-LNA.kicad_pcb

Title: RF-DFS Gain Circuit

Size: A4 Date: 7/6/2023

KiCad E.D.A. kicad 7.0.5

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