



NOTES:

- Version 1:
 - 1/4" Tape Measure Element with #2 mounting screws
 - #4 PCB Mounting Screws
- Saw Filter uses common footprint for multiple frequencies
 - SF2321D: $F_c = 1090 \text{ MHz}$, ADSB
 - Double check foot print size for filter.
 - This initial design is for the SF2321D and is 3.8mm x 3.8mm.
 - Other common footprints include 3.0mm x 3.0mm.

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Amateur Radio and SDR DIY

Sheet: /
 File: pga103_active_dipole.sch

Title: PGA-103 Active Dipole, Version 1

Size: USLetter Date: 2020-11-23
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