



Gain 28dB (79dB open loop)
 Frequency response (-3dB) 2Hz-70kHz
 Slew rate 10V/uSec
 Stability margins 24°(!), 10dB

TR11/12, if substituted, should be at least 8MHz.

Jeff Young

Sheet: /
 File: NAP250-amp.sch

Title: DIY NAP250

Size: A4
 KiCad E.D.A. kicad (5.99.0-392-g89ace3b0d)

Date:
 Rev: 1/1