



$$V_o = V_{ref} (1 + R_2 / R_1)$$

$$V_{ref} = 1.23V$$

R2 is chassis-mount analog pot – just like  
Alinco DX-10 one to control the power output!

VU3CER (Dhiru)

Sheet: /

File: FPC.kicad\_sch

**Title: Dynamic Easy PA Power (Voltage) Control**

Size: User

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