



Placing a 10uF capacitor on the pads at the underside,
will increase the gain from 20 to 200.
Only having 1 pad means the gain is not so easily varied
outside of the 2 fixed values.

This board also lacks the resistor and capacitor between the output and ground that
I think might be for stability.

Pin 7 appaers to be not connected.

will increase the gain to 200 Placung a 10uF capacitor on the supplied pads The module is ultra minimale and has a gain of 20 The schematic is reverse engineered. Broxie Tech		
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