

TIDA-060019A1

H2

Iin+



H3

Select
Amplifier

OPA365
OPA2836-MFB
OPA2836
OPA607

Gain = $1m\Omega \times 10V/V$
 $V_{ref} = V_{cc}/2$

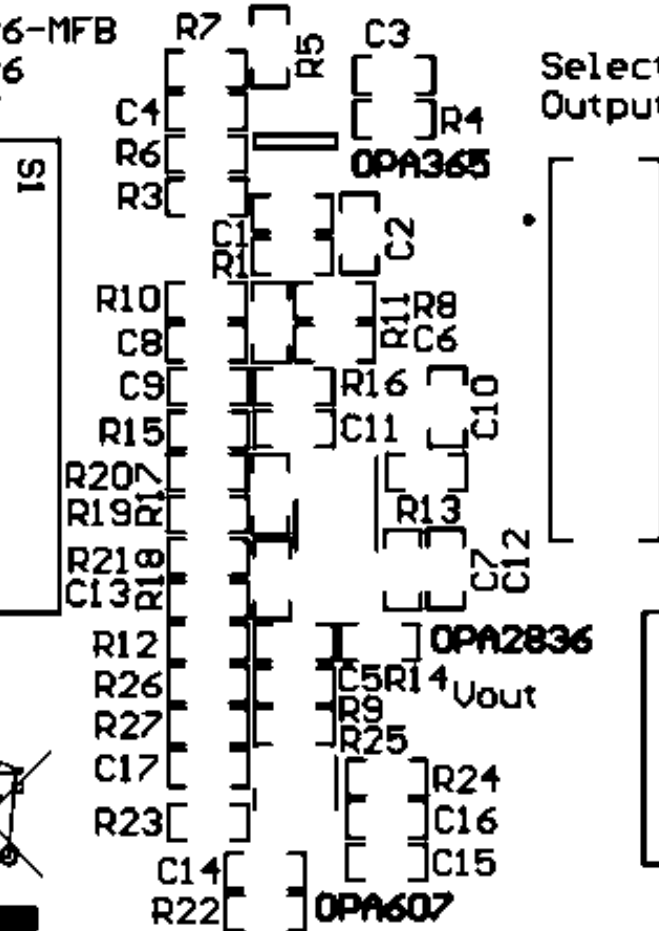
Select
Output

Vout

J2

J1

R2



Iout -
GND



Vcc 2.5V-5V



H1



For evaluation only; not FCC approved for resale. H4

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