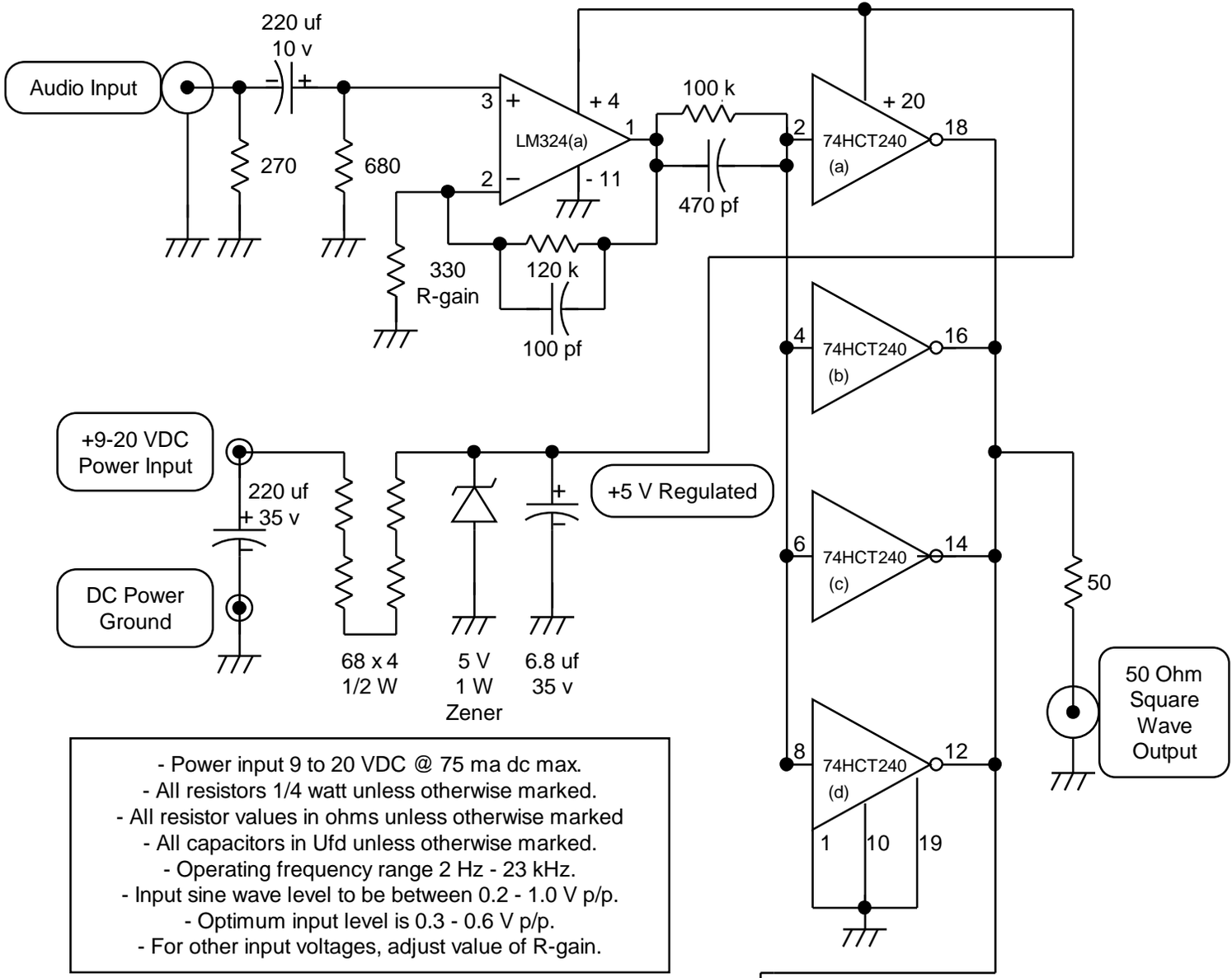


# Sine to Square Wave Converter

## For Rife/Bare Systems

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- Power input 9 to 20 VDC @ 75 ma dc max.
- All resistors 1/4 watt unless otherwise marked.
- All resistor values in ohms unless otherwise marked.
- All capacitors in Ufd unless otherwise marked.
- Operating frequency range 2 Hz - 23 kHz.
- Input sine wave level to be between 0.2 - 1.0 V p/p.
- Optimum input level is 0.3 - 0.6 V p/p.
- For other input voltages, adjust value of R-gain.

