



This circuit is used to give out a microphone preamp stage to an amplifier which will power the signal. The NPN transistors used are ECG123A. This circuit is also an older model to the one's that now use IC's, but don't worry this still works. Its output is as clean as a whistle. Remember the output cannot drive a speaker because it is a preamp; only an amplifier can give an output. Any microphone can be used. If you want you can put a LED light at the 12V input, but don't forget to put on your 470K resistor.

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