

This circuit is used to give out a microphone preamp stage to a amplifier which will power the signal. The NPN transistors used are ECG123A. This circuit is also a older model to the one's that now use IC's, but dont worry this still work. It's 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 dont forget to put on your 470K resistor.

By: Roger Maxwell Email: rmaxwell@cwjamaica.com