



Q1 & Q2 can be any low/medium gain Silicon such as 2N3904 or 2N4401 etc.
 Q3 should be high gain like 2N5808 or 2N5809.

The Q3 5.6k collector resistor can be changed to a 10k trim-pot for Tweaking. Best results are at 4.5 to 5.5v measured at Q3's collector to Ground.

Input and output caps can be changed to taste also. The schem above reflects my own personal tastes.

RDV