



R1 22K	C1 4N7 (47N)	RATE 50KB
R2 10K	C2 47NF (100N)	DEPTH 500KC
R3 330K	C3 10UF*****	MODE SPDT TOGGLE ON/ON
R4 1M	C4 68N	
R5 33K	C5 2U2	
R6 2K2*	C6 10UF	
R7 1M	C7 100UF	
R8 470R	C8 100UF	
R9 330K		
R10 82K	Q1 MPSA18	
R11 330K	Q2 MPSA18	
R12 **	Q3 2N2646	
R13 33R	Q4 2N6027	
R14 ***		
R15 ****	D1 1N4007	

* 2K2 is a good choice with no so much boost but above unity

** R12 use 6k2 if you use 2n2646 if you use 2n6027 use 15k

*** R14 use 1k if you use 2n2646 if you use 2n6027 use 2k

**** R15 3k9 use it only if you use 2n6027

***** C3 use it only if you want more boost on the circuit with slight clipping

Q3 Q4 you don't have to use both of them

the original used the 2n2646 if you can find it use it if not

use q4 with 2n6027

values in parenthesis are for those who want a more pronounced effect

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