

BEEPING CURRENT DRAIN = 12mA AT 9V SOUND LEVEL = 110dB AT 12" AT 9V

IF THE 74C14 IS CHANGED TO A 74AC14, THE CIRCUIT WILL WORK AT 1.5V TO 3V

 $\mathsf{BEEP}\ \mathsf{RATE}\ =\ \mathsf{APPROX}.\ \ \mathsf{2}\ \mathsf{PER}\ \mathsf{SECOND}$

OPERATING VOLTAGE RANGE = 3V - 18V

VERY LOUD BEEPER CIRCUIT

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HIGH OUTPUT PIEZO BEEPER						
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