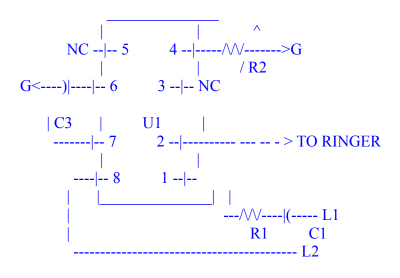


This is a relatively new box, and all it basically does is serve as a phone ringer. You have two choices for ringers, a piezoelectric transducer (ringer), or a standard 8 ohm speaker. The speaker has a more pleasant tone to it, but either will do fine. This circuit can also be used in conjunction with a rust box to control an external something or other when the phone rings. Just connect the 8 ohm speaker output to the inputs on the rust box, and control the pot to tune it to light the light (which can be replaced by a relay for external controlling) when the phone rings.



a. Main ringer TTL circuit

b. Peizoelectric transducer

c. Elctro magnetic transducer

Parts List

- U1 Texas Instruments TCM1506
- T1 4000:8 ohm audio transfomer
- S1 8 ohm speaker
- R1 2.2k resistor
- R2 External variable resistor; adjusts timing frequency
- C1 .47uF capacitor
- C2 .1uF capacitor
- C3 10uF capacitor
- L1 Tip
- L2 Ring

L1 and L2 are the phone line.

Shift Rate:

This is the formula for determining the shift rate:

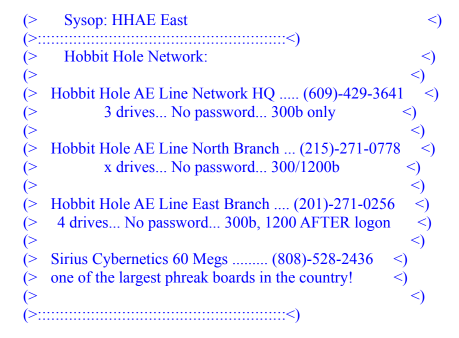
$$SR = \frac{1}{(DSR(1/f1) + DSR(1/f2))} = \frac{1}{128} = 6.25 \text{ Hz}$$

$$\frac{1}{(DSR(1/f1) + DSR(1/f2))} = \frac{1}{128} = \frac{1}{128}$$

$$\frac{1}{128} = \frac{1}{128}$$

$$\frac{1}{128} = \frac{1}{128}$$

$$\frac{1}{128} = \frac{1}{128}$$



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