

This homebuilt marker was built on a small Radio Shack PCB. The 3.200 Mhz Xtal and MC14060 IC were purchased on ebay for pennies. One hole was bored to mount the PCB in the same position as the original Marker.

The 9-volt input and 25 Kcs output were wired as the same original 100 kcs Marker. A ground wire was added.

Now, a note can be heard every 25 kcs instead of every 100kcs.