Building an optical encoder

This article describes a simple and inexpensive method of constructing a robust optical encoder capable of producing quadrature encoded signals.

A non-functional mouse was disassembled, and three important parts were salvaged - the plastic, slotted wheel, the IR transmitter, and the IR receiver. These parts are shown in Figure 1. The transmitter is the two pin device, and can be considered as a normal LED. The receiver has three pins and consists of two common-collector transistors. The bases are optically driven with the emitters connected to the output pins.

![Figure 1 - Salvaged mouse parts](image)

A conventional panel-mount potentiometer was used as the basis of the mechanical housing. This is shown in Figure 2. This device eases the mounting arrangements, since a threaded sleeve is already built in, and it also provides a stable platform on which to attach a control knob. Trying to mount the soft plastic wheel to a front panel, and then fit a knob to the thin shaft would have otherwise been almost impossible.

![Figure 2 - Potentiometer to be used as mechanical housing](image)

The first step was to disassemble the potentiometer. This was accomplished by bending up the four tabs holding the back case in position, and removing the casing. A hole was drilled in the center of the case to allow the encoder shaft to protrude. This is shown in Figure 3.
Next, a hole was drilled in the center of the shaft, approximately 1.5mm in diameter and extending approximately 5mm into the shaft. It is vitally important that this hole be exactly in the center of the shaft, since any offset will result in errors when rotating the wheel. Also at this stage, the plastic stop that prevents the potentiometer from rotating fully was removed. These modifications are shown in Figure 4. When building the prototype, the solder tabs and carbon track were left in position until later. It would be much simpler to remove them at this stage, before the back case is fitted.

The shaft on the plastic wheel was then cut to length, and tapered to fit the hole drilled in the potentiometer shaft. See Figure 5. Turning the shaft should result in a smooth circular flow of the wheel without any wobbling or offset motion.
Once the plastic shaft fits without any problems, the potentiometer can then be reassembled, and the wheel glued in place. This is shown in Figure 6. Please note, that this prototype shows the solder tabs still fitted, but it is recommended that these tabs be removed before reassembling the potentiometer.

A small piece of double-sided circuit board was cut to size, with a slot to accommodate the wheel. Both the transmitter and receiver were soldered to this PCB so that the beam from the transmitter would be interrupted by the teeth on the wheel as it rotated. This arrangement is shown in Figure 7.
By using double-sided circuit board it was possible to mount the board simply by soldering it directly to the back case of the potentiometer. This is shown in Figure 8.

Figure 8 - Mounting the board to the potentiometer
Since double-sided copper board was used, a solder fillet was also run on the top side of the board to assist with mechanical stability. See Figure 9 for details. Also note that the solder tabs on the potentiometer have been removed.

Figure 9 - Mounting the board to the potentiometer
The final step was to fit a small piece of circuit board to the end of the plastic shaft to assist with linear stability and to provide greater mechanical strength. This is shown in Figure 10.

Figure 10 - Shaft support soldered to main board
Since this device is *just* the encoder, additional parts are required to produce usable quadrature encoded signals. A typical circuit is shown below. This circuit is one I have used when building a direct digital synthesizer. The synthesizer included a *Lock* button which prevented the frequency from being changed inadvertently - hence the enable switch on the transmitter LED.

Optical Quadrature Encoder
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