

Lecture 04.03 Measuring motor position and velocity

Motor position and angular velocity are best measured by rotational quadrature encoders. Rotational encoders are made from a wheel with alternating dark and light stripes called lines. The encoder we have affixed to the rear shaft—the HP HEDS-5640-A06 with manual

ricopic.one/resources/encoder_manual.pdf

—has black lines on clear plastic. A light source either reflects differently off the stripes or, as in our case, passes the light through the clear plastic wheel into a photodiode or is blocked by the black stripes. Each time a stripe passes by, the photodiode detects a “blink,” which is passed on to the myRIO via digital channels of the myRIO configured for detecting encoder outputs.

The encoder pinout is shown in [Figure 04.4](#), from the manual.

04.03.1 Quadrature encoders

The only issue remaining is that a given “blink” doesn’t give one important piece of information: which direction the encoder is rotating. However, a clever technique called *quadrature encoding* can be used to determine direction. If we offset one of the two sources/detectors by half of a stripe width, then measure both “channels” A and B, then the direction can be determined by which channel “leads” the other. For instance, in [Figure 04.5](#), the encoder output is high when light is detected and low when it is blocked by a stripe. Channel A leads B when the encoder is rotating clockwise (CW) and B leads A when it is rotating counter-clockwise (CCW).

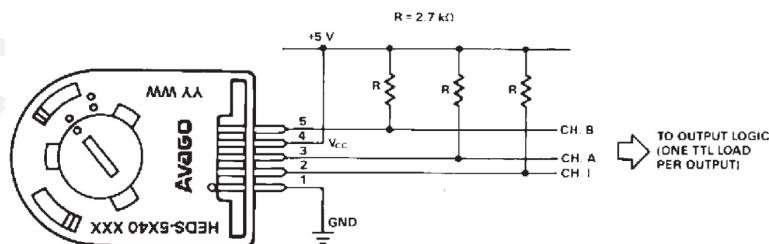


Figure 04.4: the encoder used (source: [HEDM-55xx/560x & HEDS-55xx/56xx Data Sheet](#)).

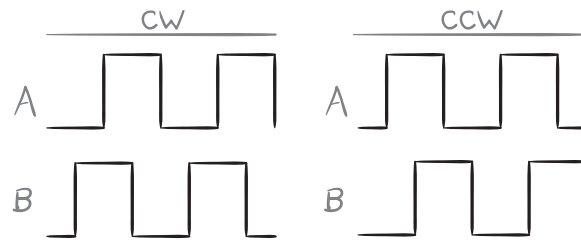


Figure 04.5: quadrature encoding with channels A and B.

Note that this also gives us better resolution in that we detect four blinks per line. So a 500 line (CPR) quadrature encoder changes state $4 \times 500 = 2000$ times per revolution.

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