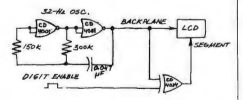


In "Getting to Know the Liquid Crystal Display" (April 1975), the schematic shown in Fig. 4 was incorrect. The corrected schematic is shown below. Also, to clarify understanding the theory behind LCD's, CMOS is preferred over TTL for driving the display because the output switches between the supply voltage and ground (instead of from about 4.7 volts and about 0.6 volt, as in TTL). This minimizes the undesirable effects of dc offset voltages.



In "Build a Muscle Feedback Monitor," (May 1975, p 39), on the component layout, two resistors were labelled *R22*. The one connected to terminals 4 and 8 of *IC4* should have been *R24*.

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