

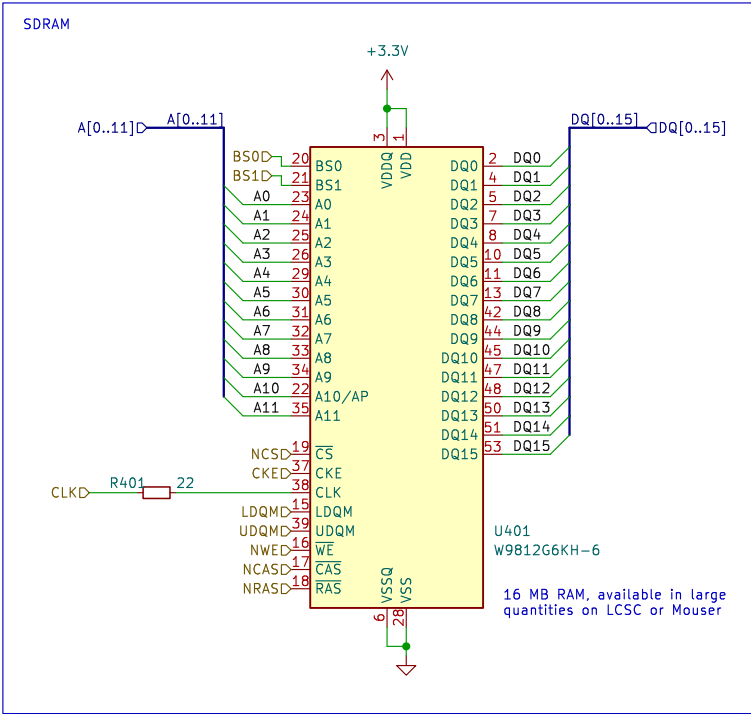
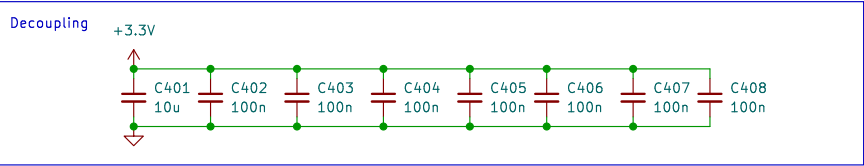
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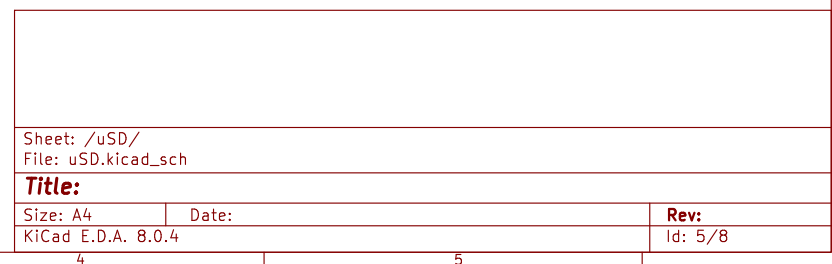
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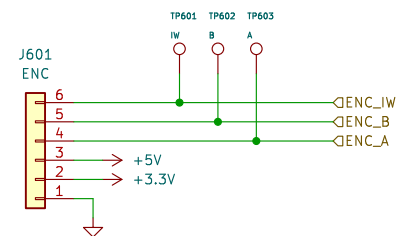
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Encoder connector



I've decided to make the encoder interface generic: assume we receive 3.3V single ended signals at the control board. Then we implement whatever signal conversion on the custom PCB for the encoder chip. This allows us to use either the Celera or the Posic linear encoders without changing the control board design

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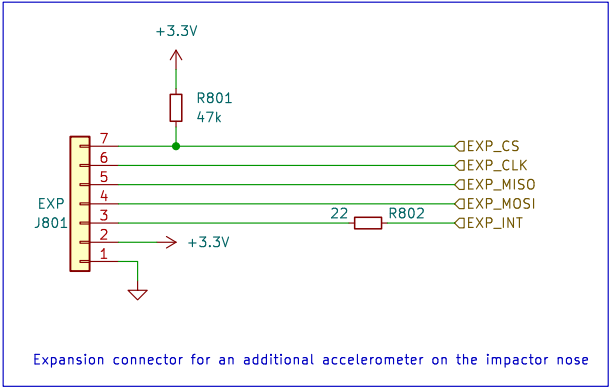
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