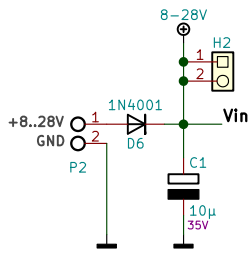
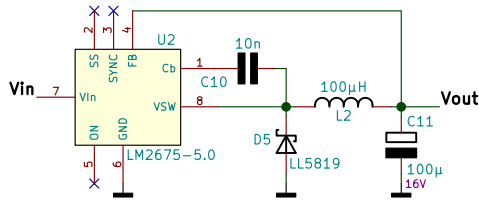


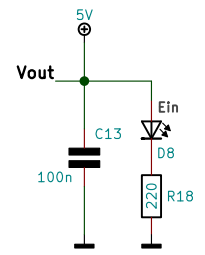
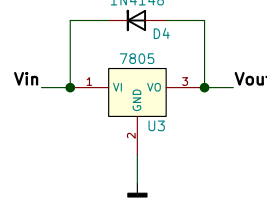
**Spannungsversorgung**



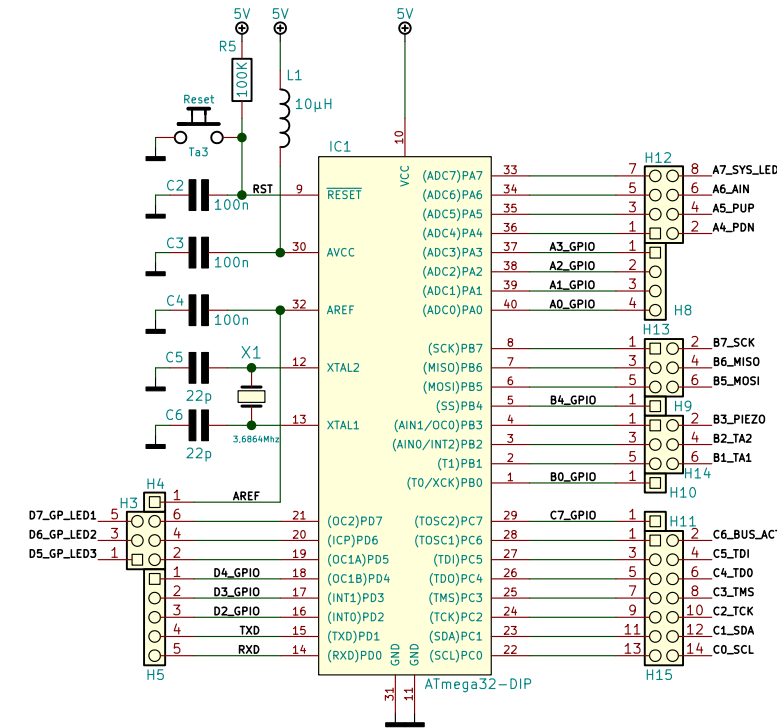
**Option 1 (Schaltregler)**



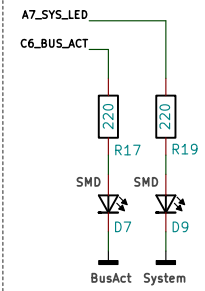
**Option 2 (Linearregler)**



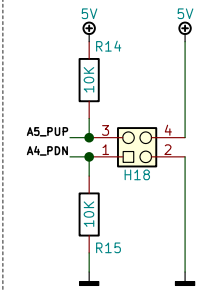
**Controller**



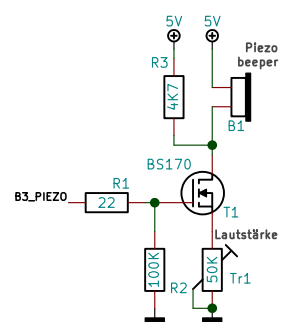
**Status LEDs**



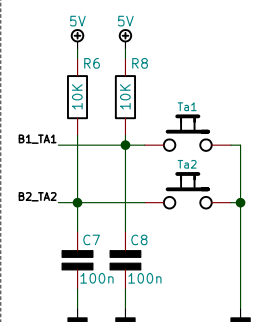
**Allgem. Pull-up/down**



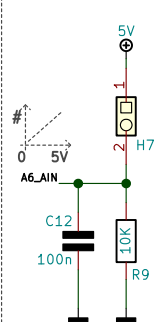
**Signalgeber**



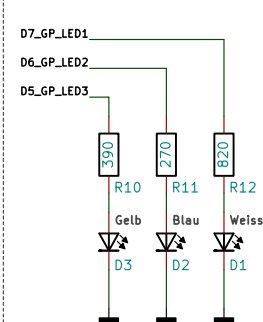
**Allgemeine Tasten**



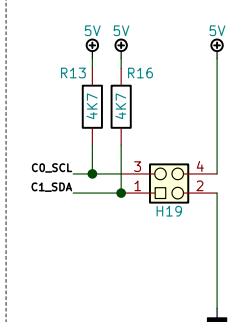
**Analogeingang**



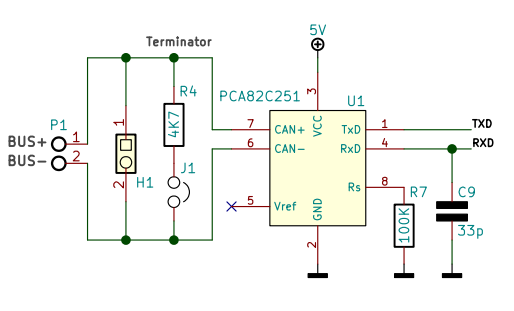
**Allgemeine LEDs**



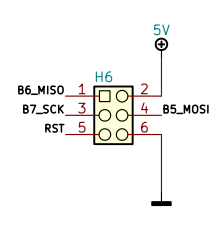
**TWI (I<sup>2</sup>C) Anschluss**



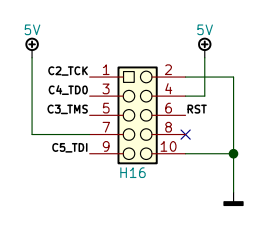
**Busankopplung**



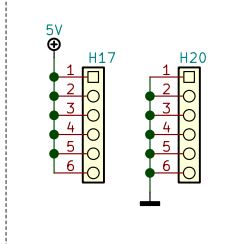
**Programmierschnittstelle ISP**



**Programmierschnittstelle JTAG**



**Allgem. Spannungsbereitstellung**



**Cy4NET N° 00101: Evalboard ATmega32 3M**



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Rev: A
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