

<https://www.tronix.io/>

PIC8-Bit Mini Trainer

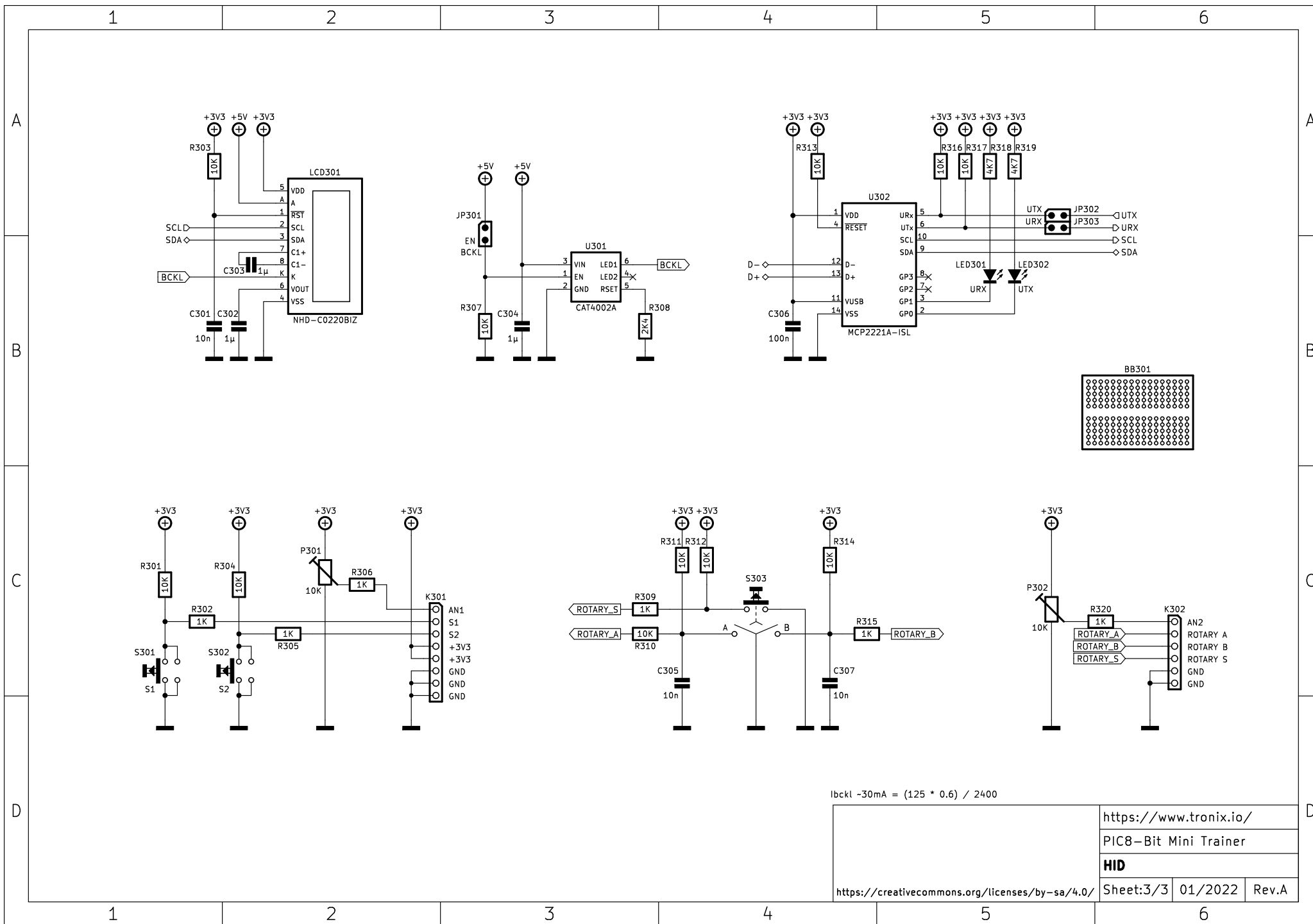
Power & MCU

<https://creativecommons.org/licenses/by-sa/4.0/>

Sheet:2/3

01/2022

Rev.A



$$I_{bckl} \sim 30\text{mA} = (125 \cdot 0.6) / 2400$$