

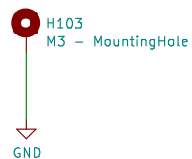
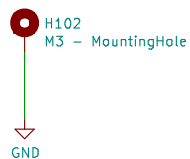
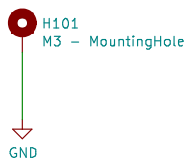
Sheet: [prog-timer-mcu.sch](#)

File: [prog-timer-mcu.sch](#)

Sheet: [prog-timer-dev](#)

File: [prog-timer-dev.sch](#)

PLACE 2 MOUNTHING HOLES NEAR TO THE USB SOCKET



<https://srikit.net>
<https://github.com/srikit/prag-timer-lite>
 Dilshan R Jayakody
 KT0003
SRIKit



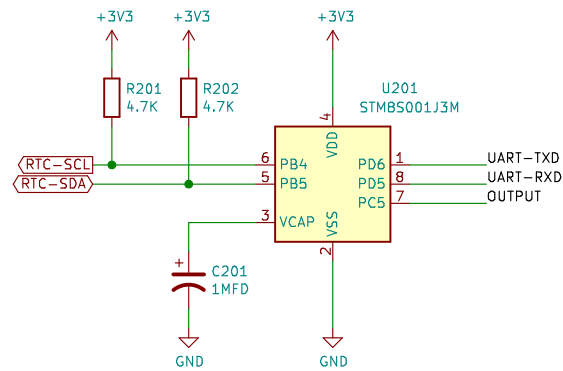
Sheet: /
 Layout ID: DRJ16092020-0712-U

Title: Programmable Timer - Lite

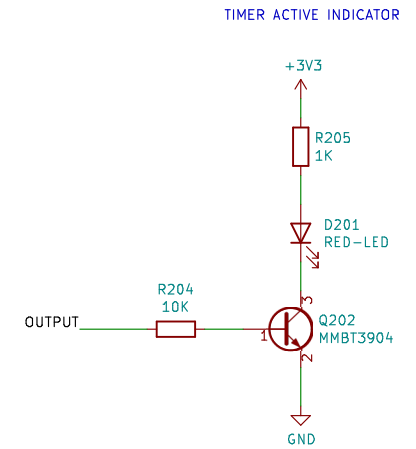
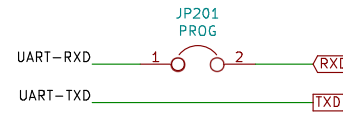
Size: A4 Date: 2020-11-25

Producer ID: K516-U20041-R

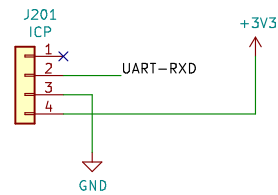
Rev: 1.0.0
 Id: 1/3



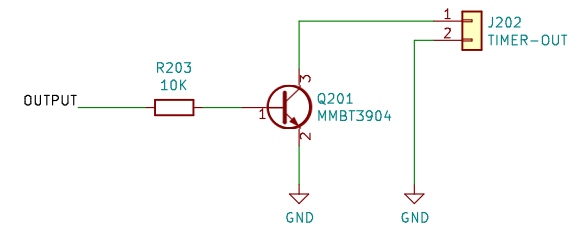
OPEN PROG JUMPER TO FLASH THE MCU.



ST-LINK V2 ICP PORT



OPEN COLLECTOR TIMER OUTPUT



<https://srikit.net>
<https://github.com/srikit/prog-timer-lite>
 Dilshan R Jayakody
 KT0003
SRIKit



Sheet: /prog-timer-mcu.sch/
 Layout ID: DRJ16092020-0712-U

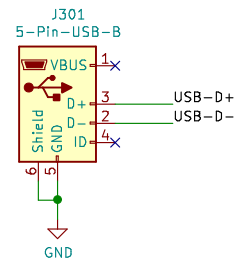
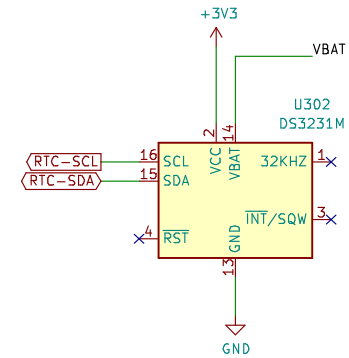
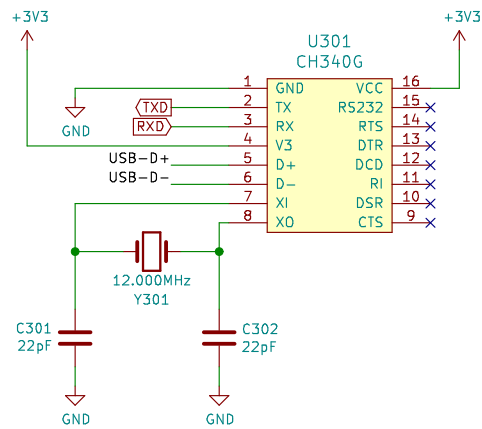
Title: Programmable Timer - Lite

Size: A4 Date: 2020-11-25

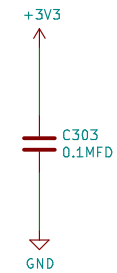
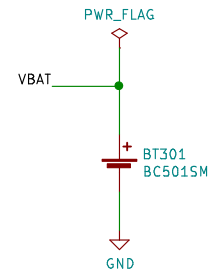
Producer ID: K516-U20041-R

Rev: 1.0.0

Id: 2/3



USE CR1220 TYPE BATTERY.



<https://srikit.net>
<https://github.com/srikit/prog-timer-lite>
 Dilshan R Jayakody
 KT0003
SRIKit



Sheet: /prog-timer-dev/

Layout ID: DRJ16092020-0712-U

Title: Programmable Timer - Lite

Size: A4

Date: 2020-11-25

Producer ID: K516-U20041-R

Rev: 1.0.0

Id: 3/3