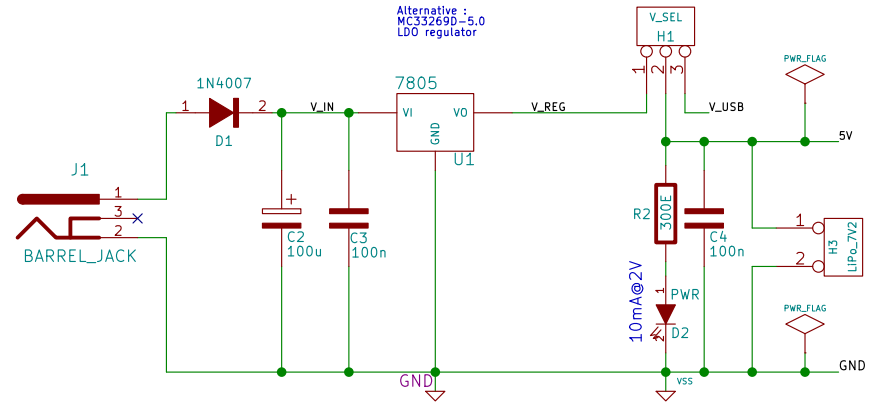
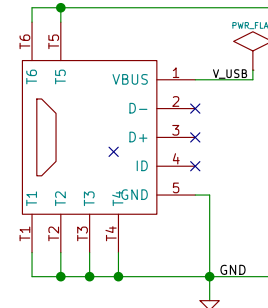


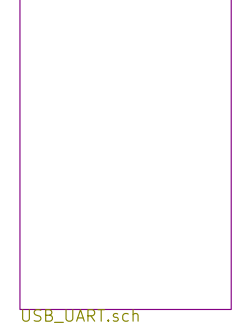
POWER SUPPLY



USB-Micro



USB_UART



NOTES :

1. J1 Barrel socket for 12V DC input. Positive centre.
2. J2 Micro-USB for 5V DC input. No data.
3. H1 : Select between J1 or J2
4. When powering via FTDI connector H8 or programming connector H9, disable H1
5. In place of U1 7805, LDO such as LF50ABV or L4941 can be used.
The board can then be powered via a dual cell LiPo at 7.2V, or 9V battery etc.



Maker's Asylum : www.github.com/MakersAsylumIndia

Sheet: /

File: MAPone.sch

Title: MAPone – Bare Bones Arduino

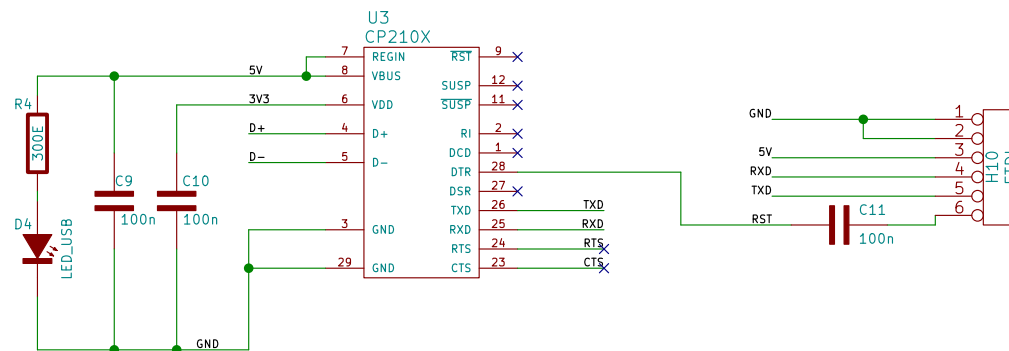
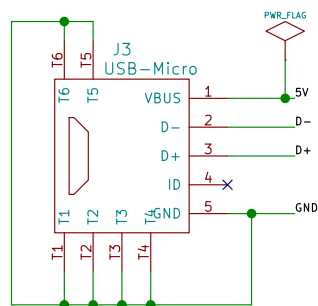
Size: A4

Date:

KiCad E.D.A. kicad 0.201411181401+529019ubuntu14.10.1-product

Rev: v1

Id: 1/2



Maker's Asylum : www.github.com/MakersAsylumIndia

Sheet: /USB_UART/

File: USB_UART.sch

Title: MAPone – Bare Bones Arduino

Size: A4

Date:

Rev: v1

KiCad E.D.A. kicad 0.201411181401+529019ubuntu14.10.1-product

Id: 2/2