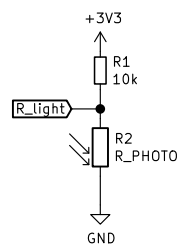
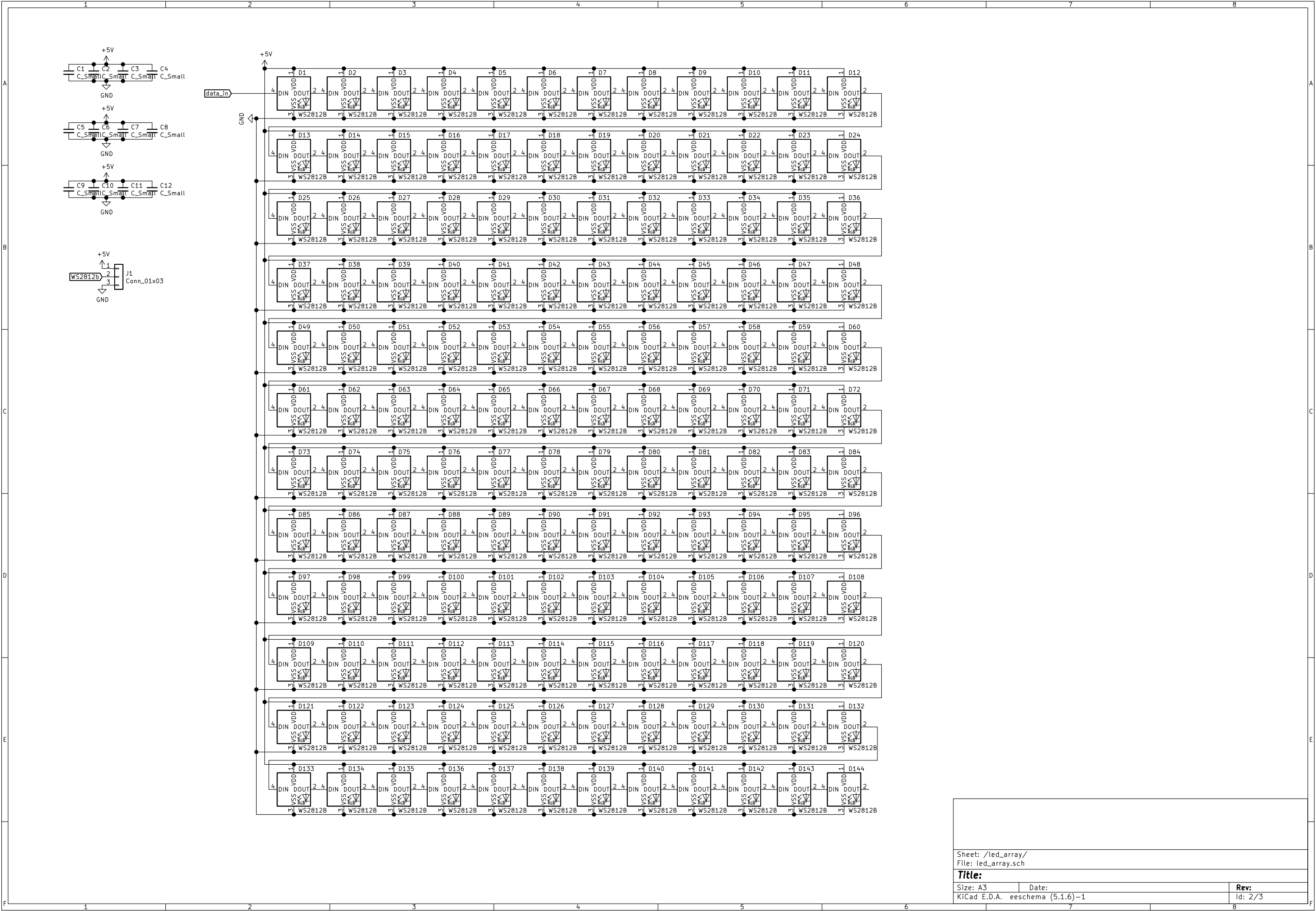


Sheet: led\_array  
File: led\_array.sch

Sheet: power\_and\_programming  
File: power\_and\_programming.sch

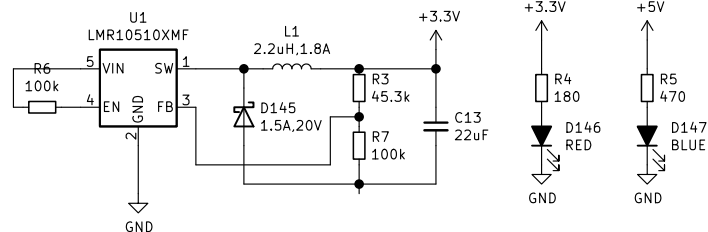
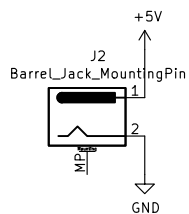


Sheet: /		
File: untitled_project_1.sch		
<b>Title:</b>		
Size: A4	Date:	Rev:
KiCad E.D.A. eeschema (5.1.6) - 1		Id: 1/3

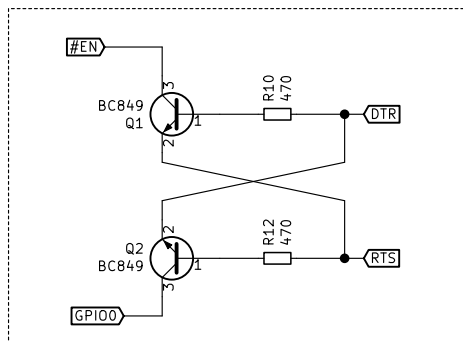


TODO  
Reverse polarity protection  
Automatic PS switch \*VUSB or DC jack +5V  
Add capacitors on +5V

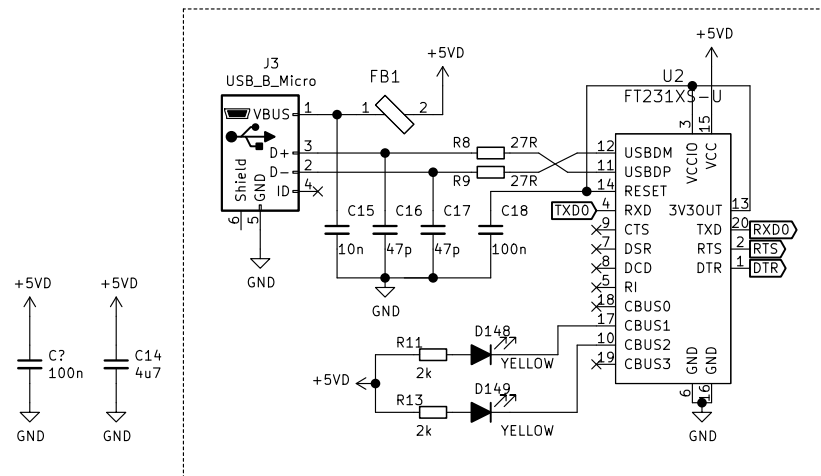
## POWER +3V3 @1A



## AUTO RESET



## USB - UART



Sheet: /power\_and\_programming/  
File: power\_and\_programming.sch

### Title:

Size: A4

Date:

KiCad E.D.A. eeschema (5.1.6) - 1

Rev:

Id: 3/3