

nicecircuits.com

Sheet: /  
File: SUPER\_UART\_front.sch

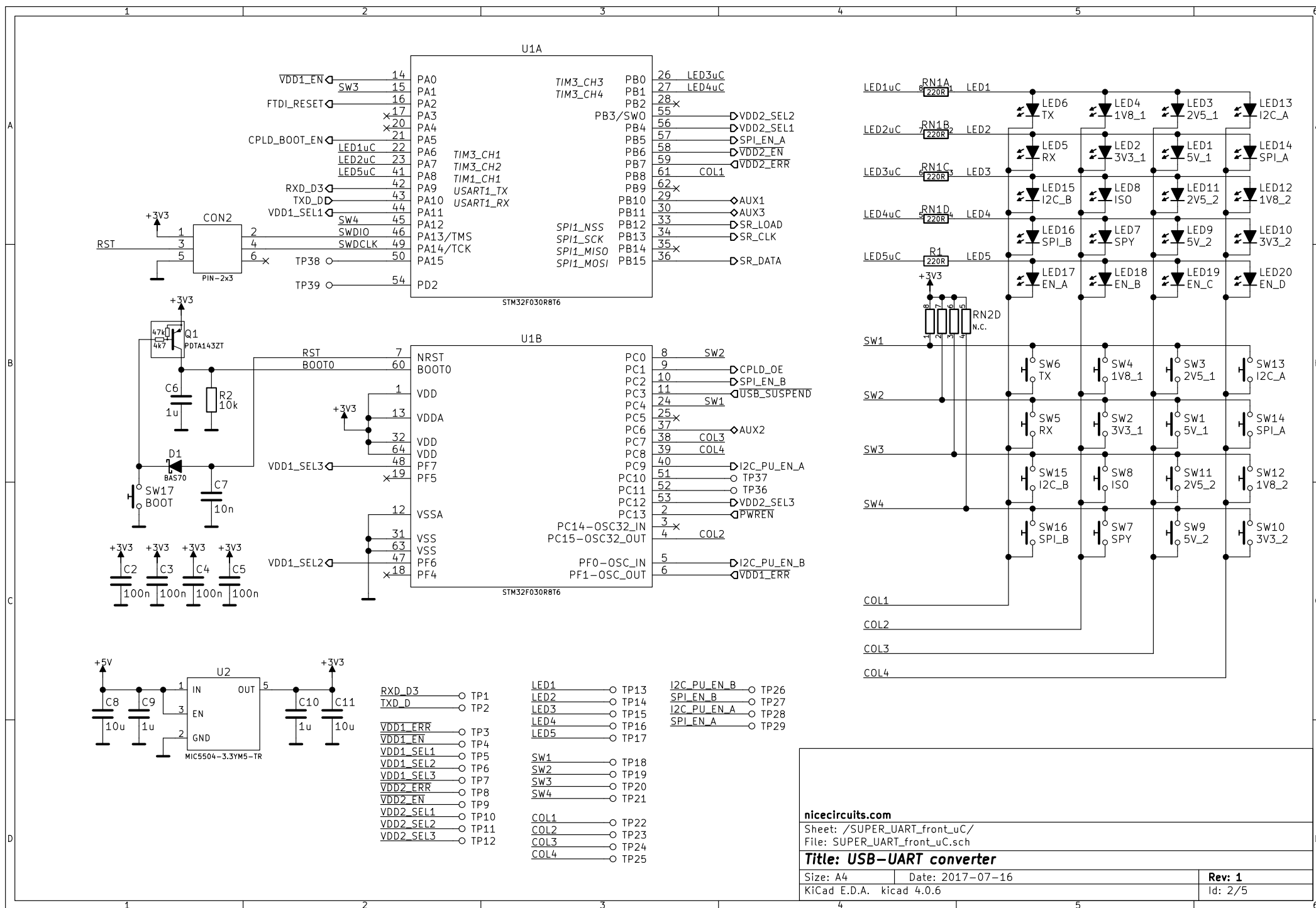
**Title: USB-UART converter**

Size: A4 Date: 2017-07-16

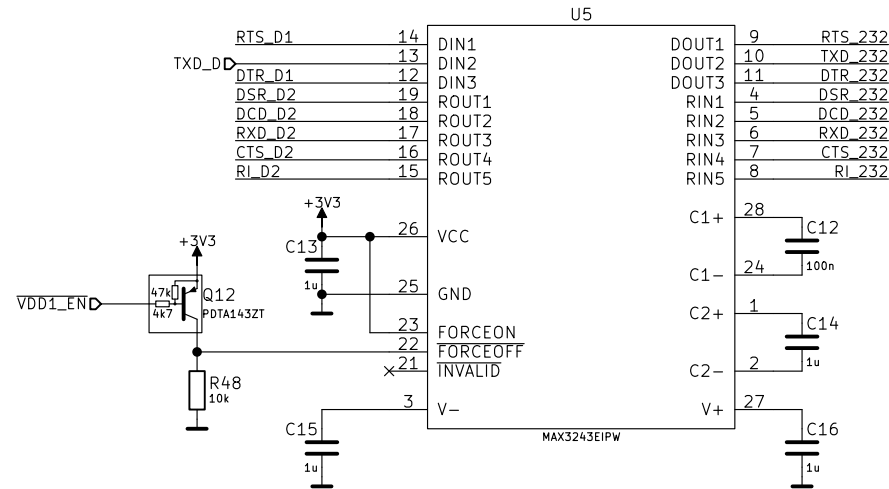
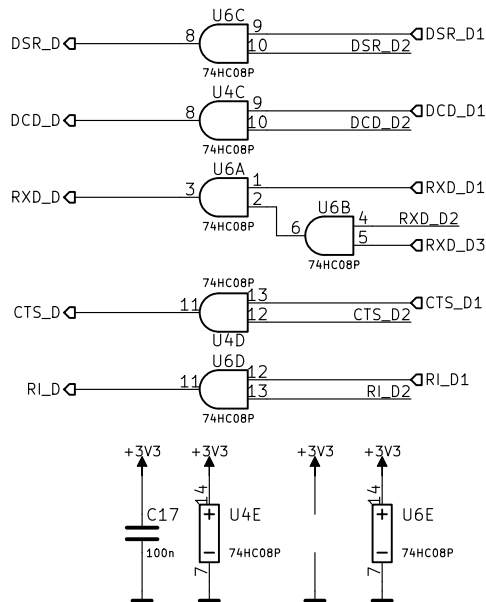
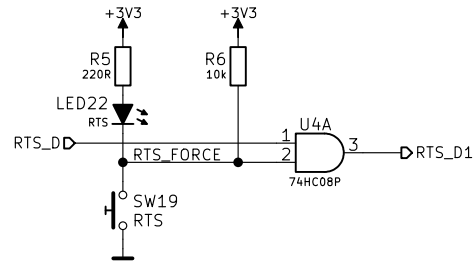
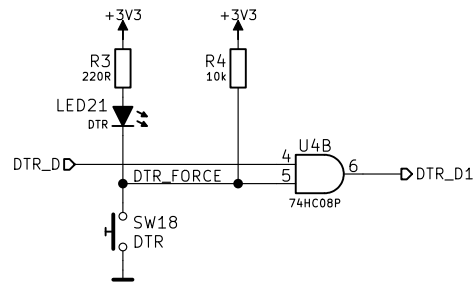
KiCad E.D.A. kicad 4.0.6

Rev: 1

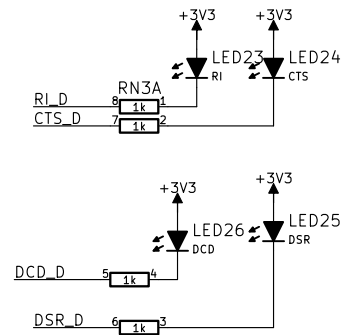
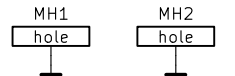
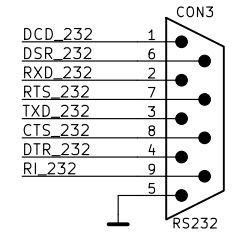
Id: 1/5



# RS232 Driver



Add some ESD caps



nicecircuits.com

Sheet: /SUPER\_UART\_front\_RS232/  
File: SUPER\_UART\_front\_RS232.sch

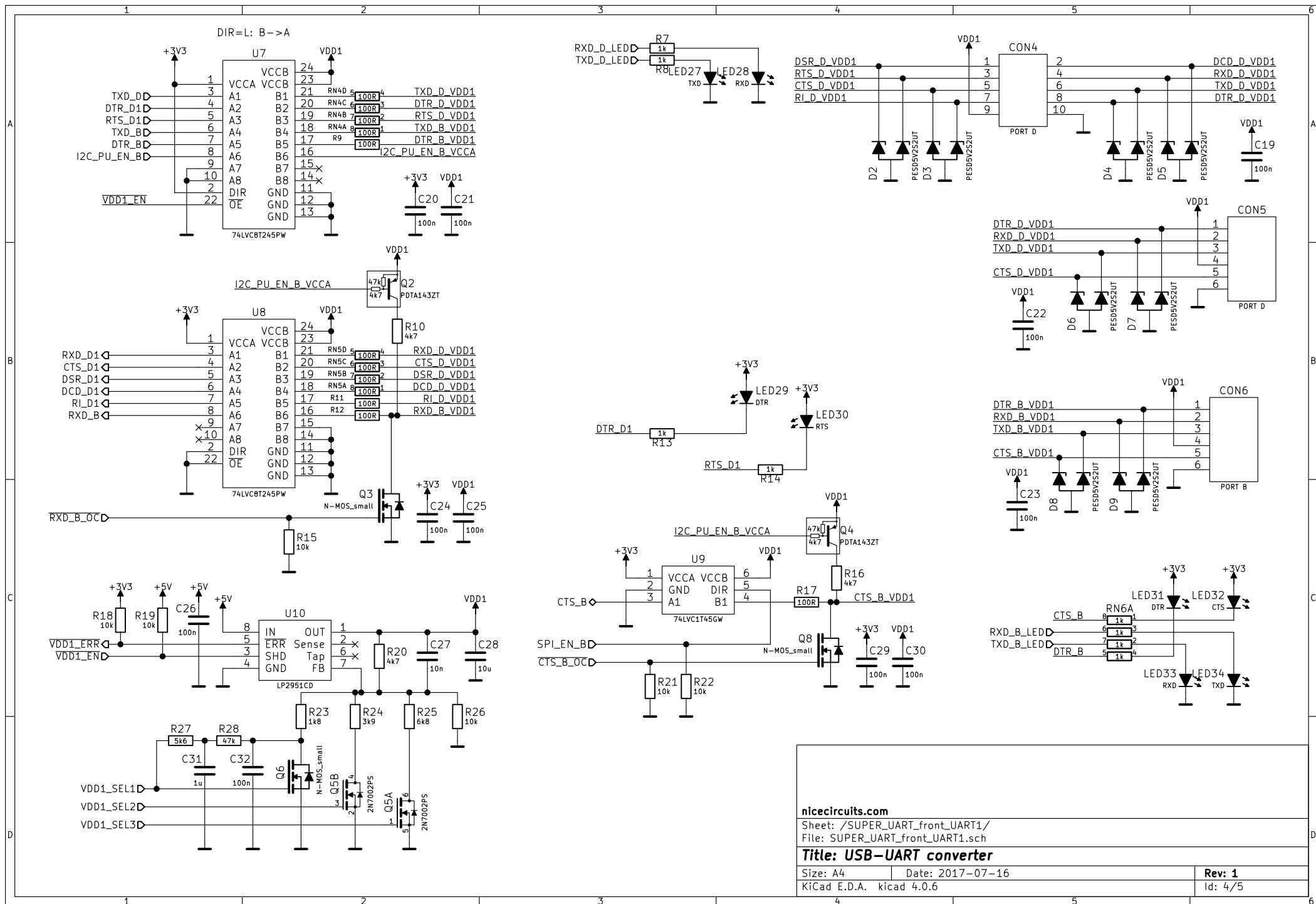
**Title: USB-UART converter**

Size: A4 Date: 2017-07-16

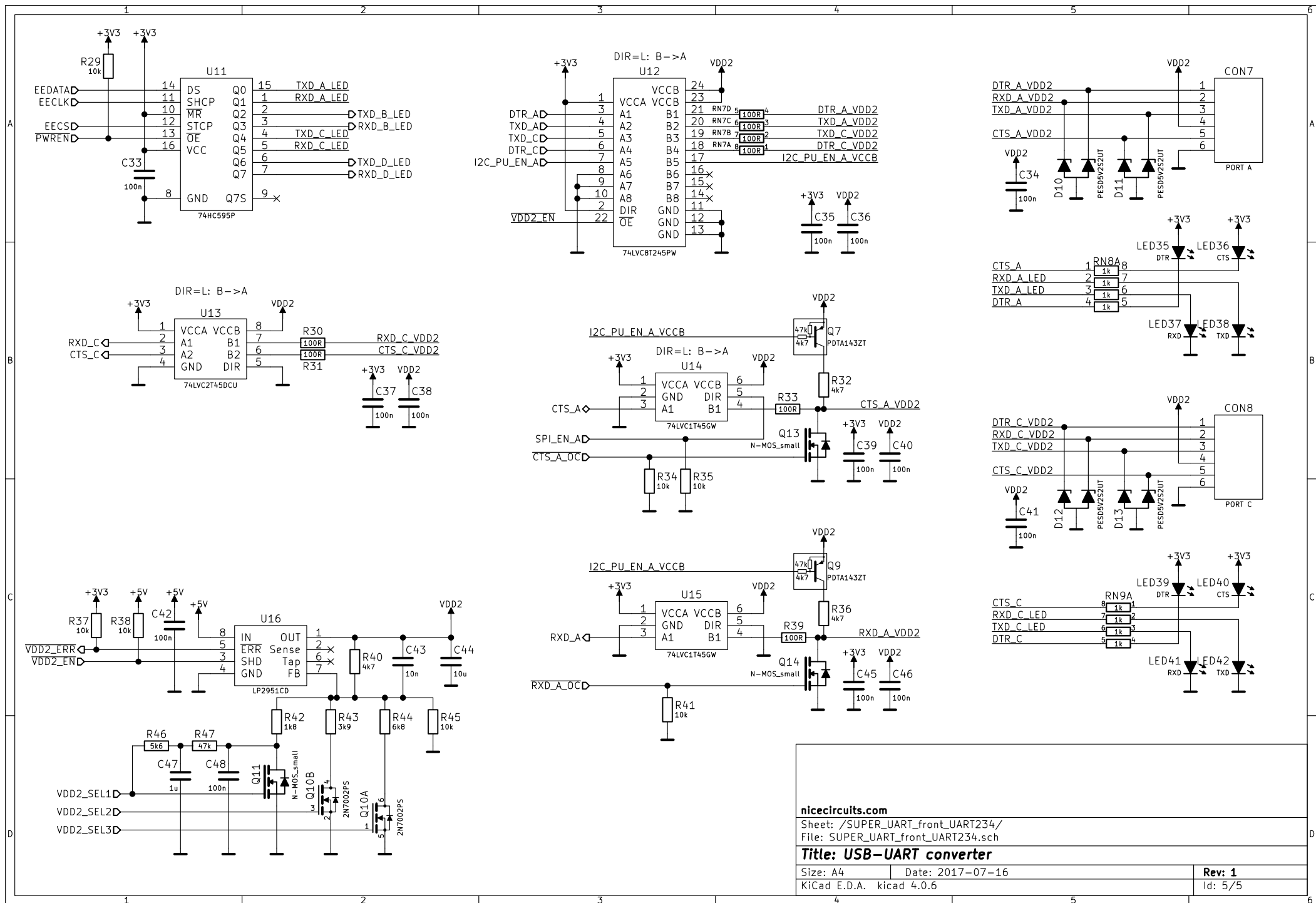
KiCad E.D.A. kicad 4.0.6

**Rev: 1**

Id: 3/5



nicedcircuits.com	
Sheet: /SUPER_UART_front_UART1/	
File: SUPER_UART_front_UART1.sch	
<b>Title: USB-UART converter</b>	
Size: A4	Date: 2017-07-16
KiCad E.D.A. kicad 4.0.6	Rev: 1
	Id: 4/5



nicecircuits.com

Sheet: /SUPER\_UART\_front\_UART234/

File: SUPER\_UART\_front\_UART234.sch

**Title: USB-UART converter**

Size: A4 Date: 2017-07-16

KiCad E.D.A. kicad 4.0.6

Rev: 1

Id: 5/5