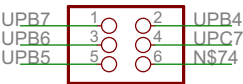


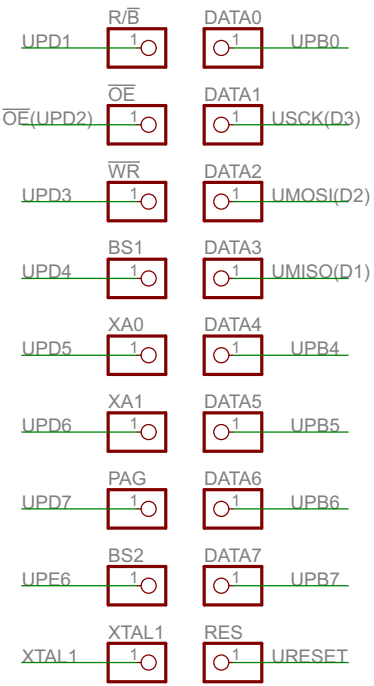
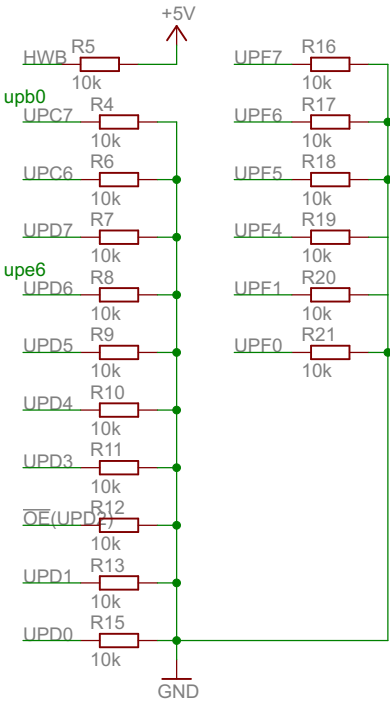
LEDS



led_num	L
led_scroll	L
led_caps	L
	*
d1	9
d2	
d3	
x	x
kbb3	11
	10
x	x
kbb2	8
	7
	5
kbb4	6
	4
	3
kbb19	2
	1
kbn3	12
kbn2	13
kbn1	14
	15
	*
kba1	
kbb1	16
kbb5	17

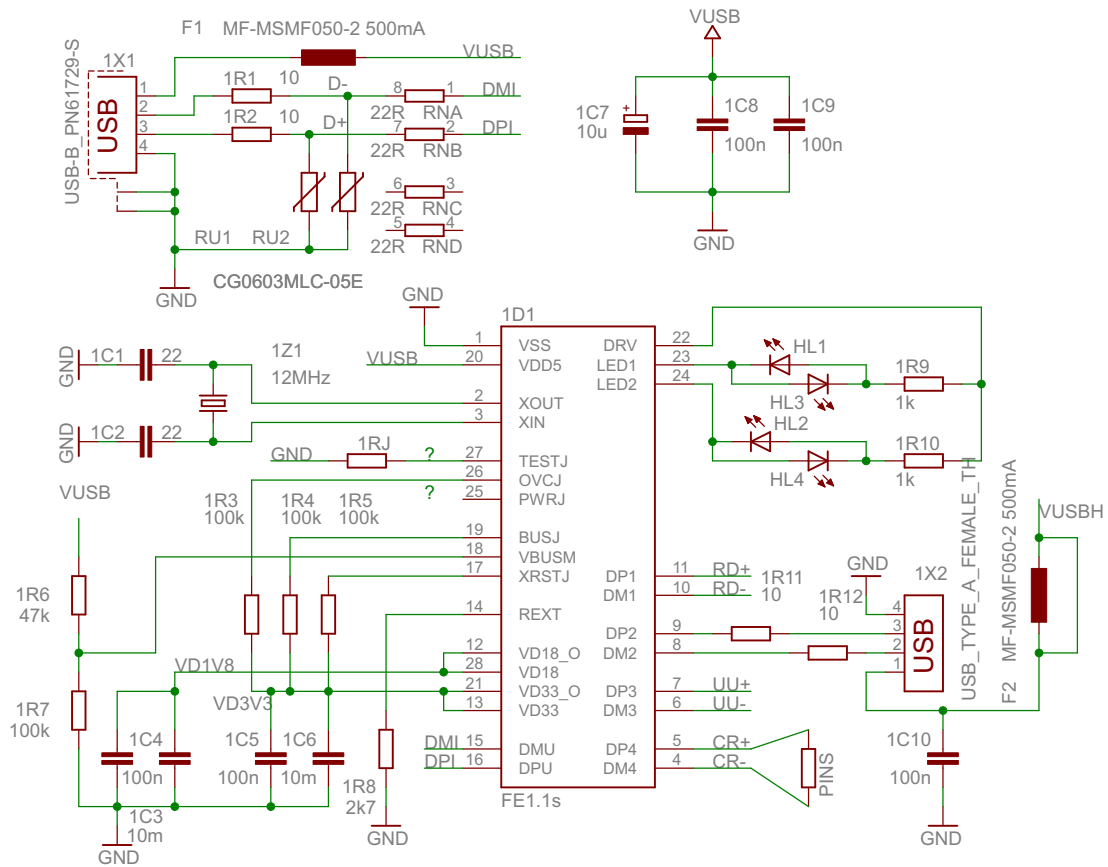


HVPP JP

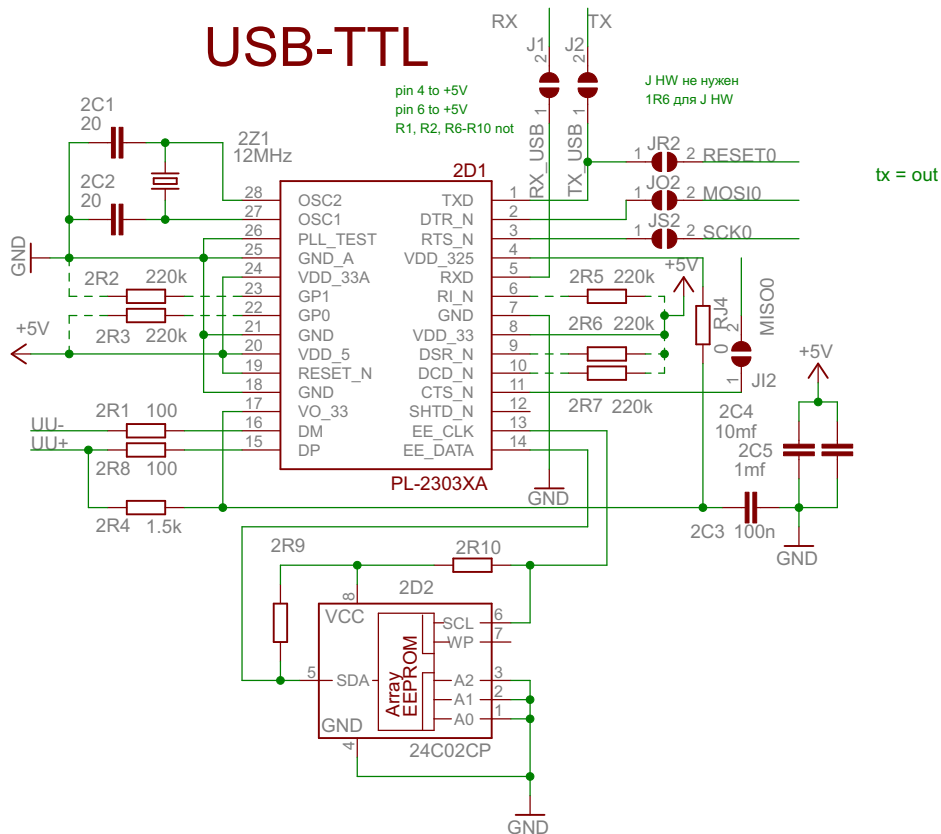


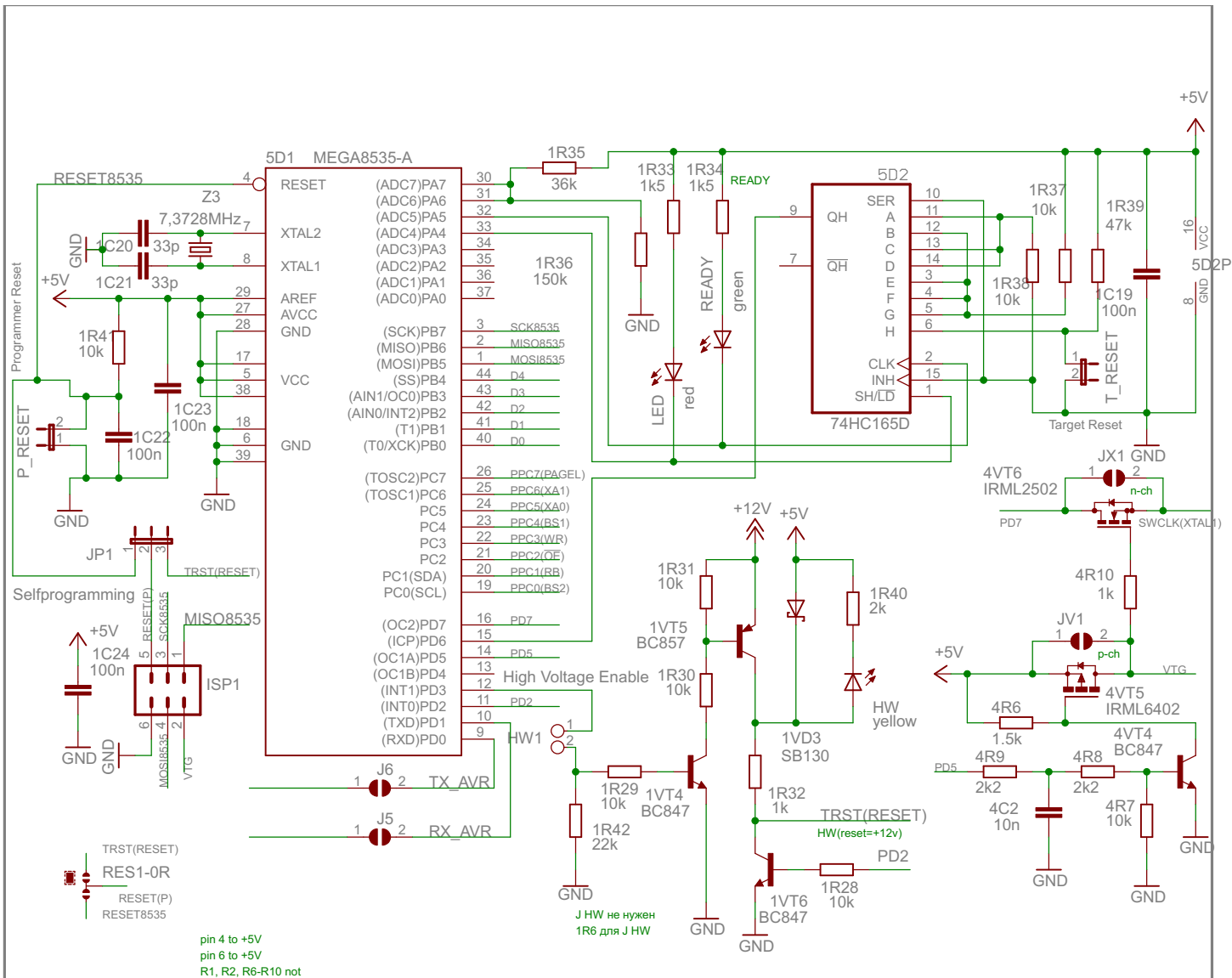


# USB-HUB

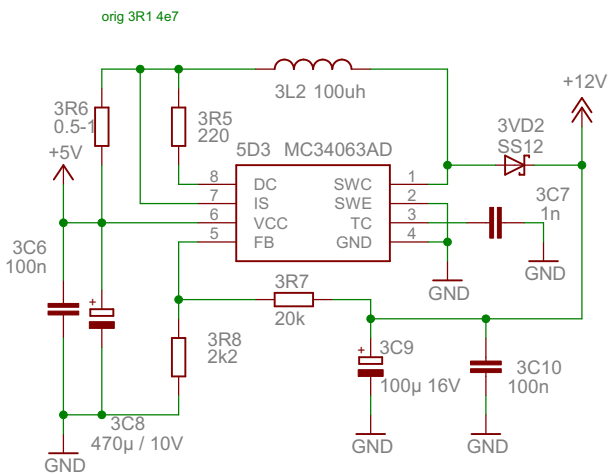


# USB-TTL





## DC5V-DC12V



- \_\_\_\_\_ D0
- \_\_\_\_\_ D1
- \_\_\_\_\_ D2
- \_\_\_\_\_ D3
- \_\_\_\_\_ D4
- \_\_\_\_\_ MOSI8535
- \_\_\_\_\_ MISO8535
- \_\_\_\_\_ SCK8535
- \_\_\_\_\_ PPC0(BS2)
- \_\_\_\_\_ SWCLK(XTAL1)
- \_\_\_\_\_ PPC1(RB)
- \_\_\_\_\_ PPC2(ÖE)
- \_\_\_\_\_ PPC3(WR)
- \_\_\_\_\_ PPC4(BS1)
- \_\_\_\_\_ PPC5(XA0)
- \_\_\_\_\_ PPC6(XA1)
- \_\_\_\_\_ PPC7(PAGEL)
- \_\_\_\_\_ VTG
- \_\_\_\_\_ TRST(RESET)

