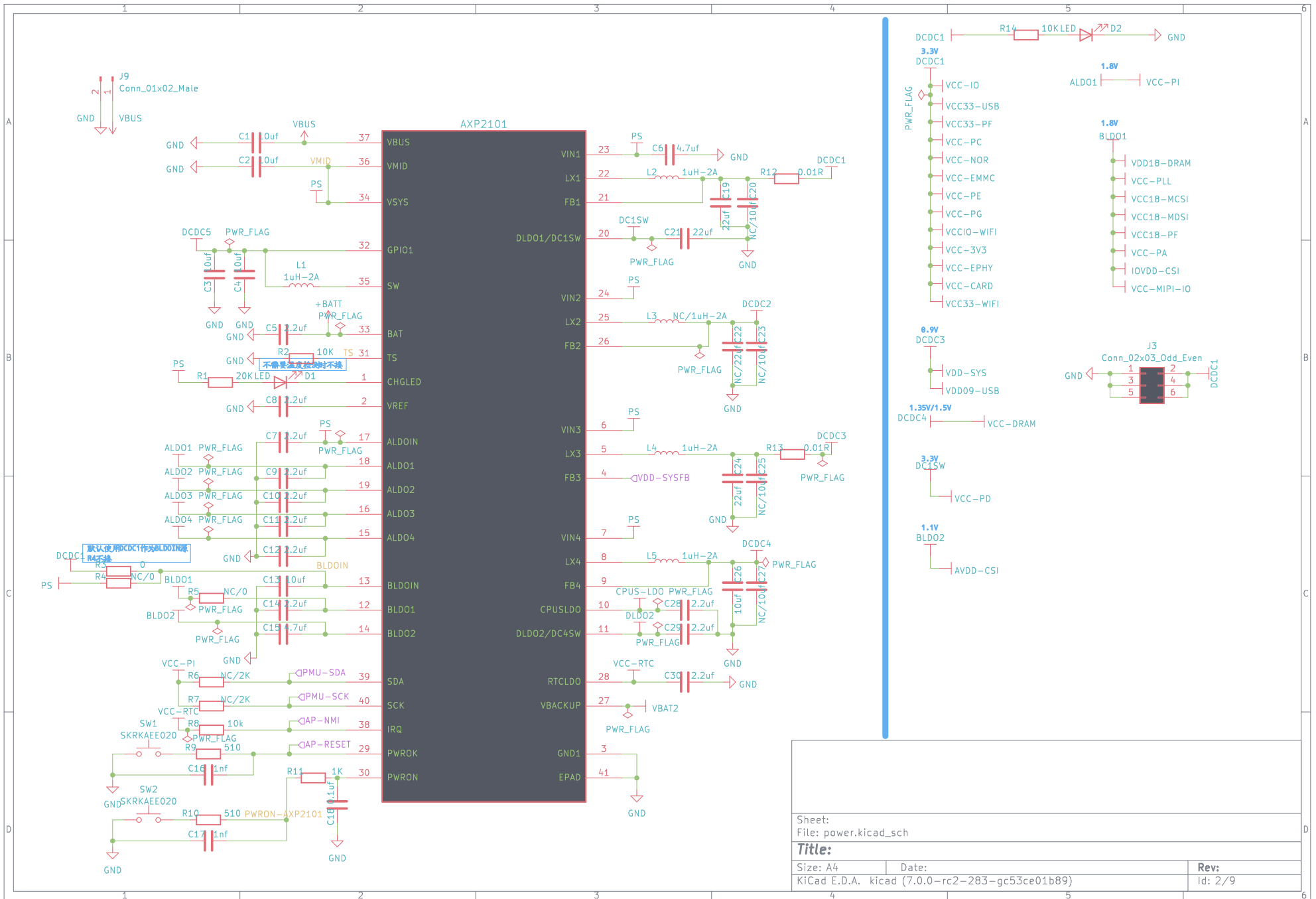
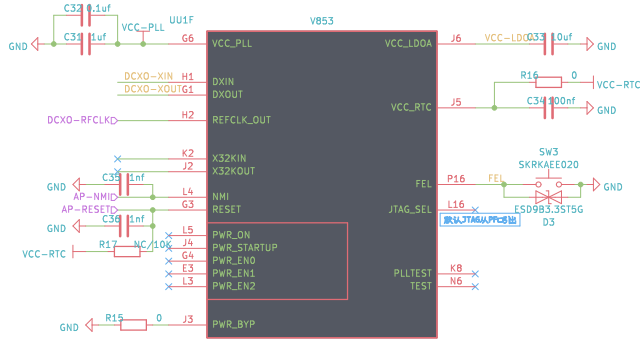
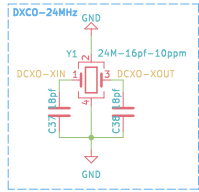
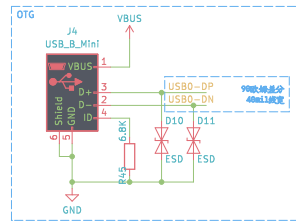
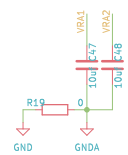
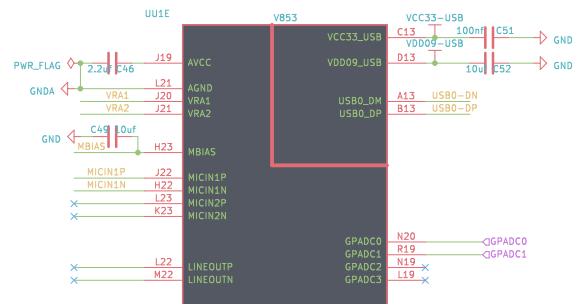
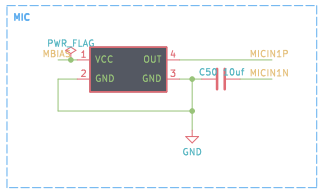
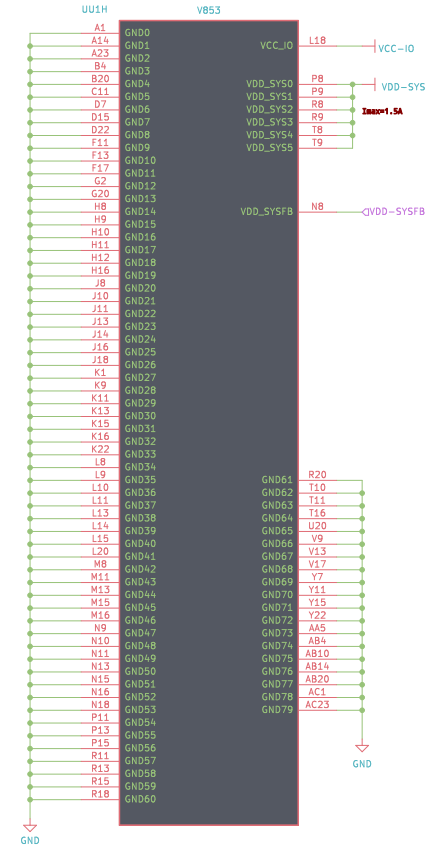
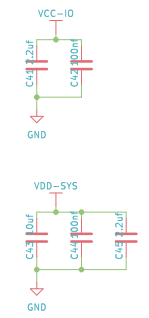


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Rev: V0.9	
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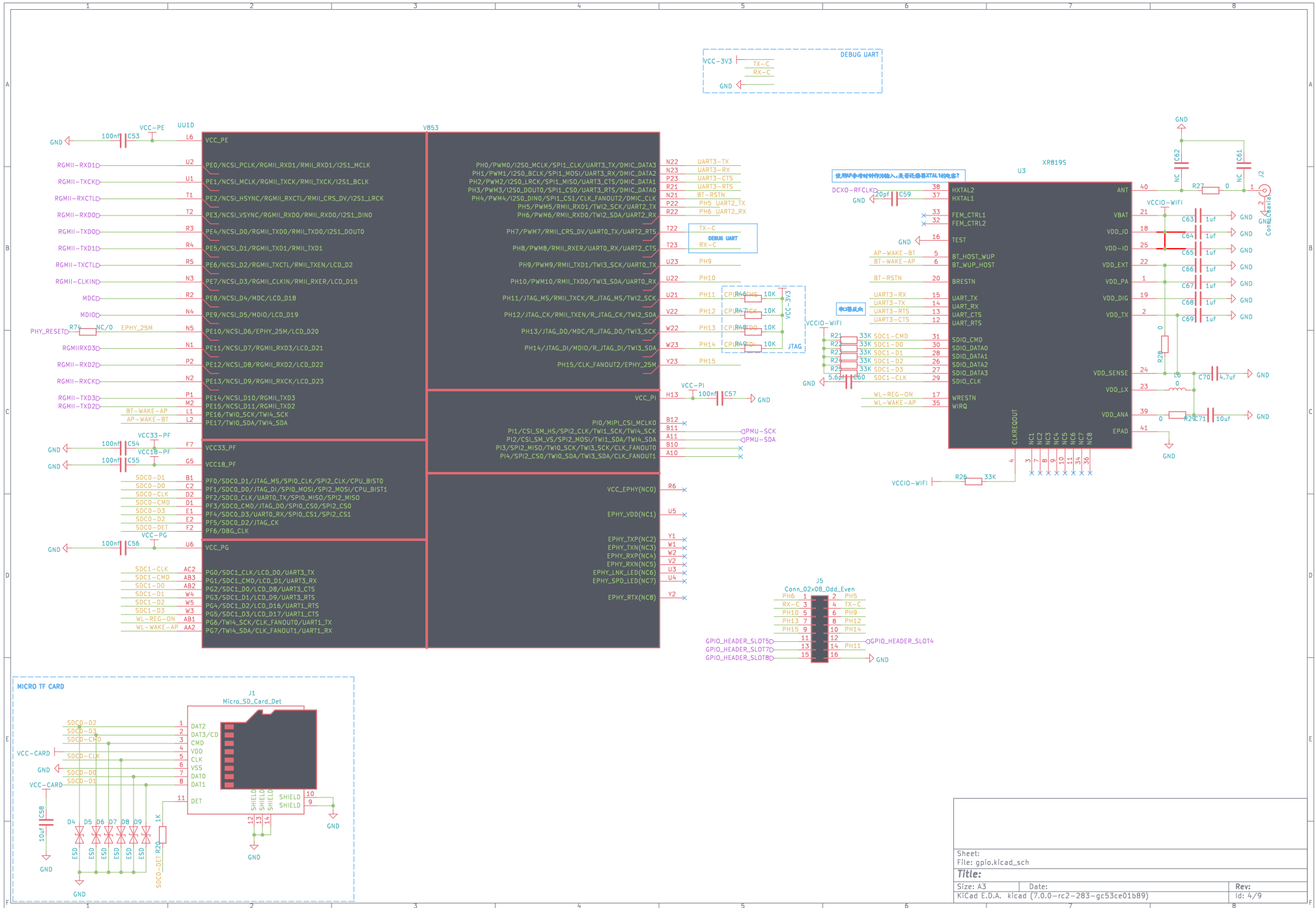


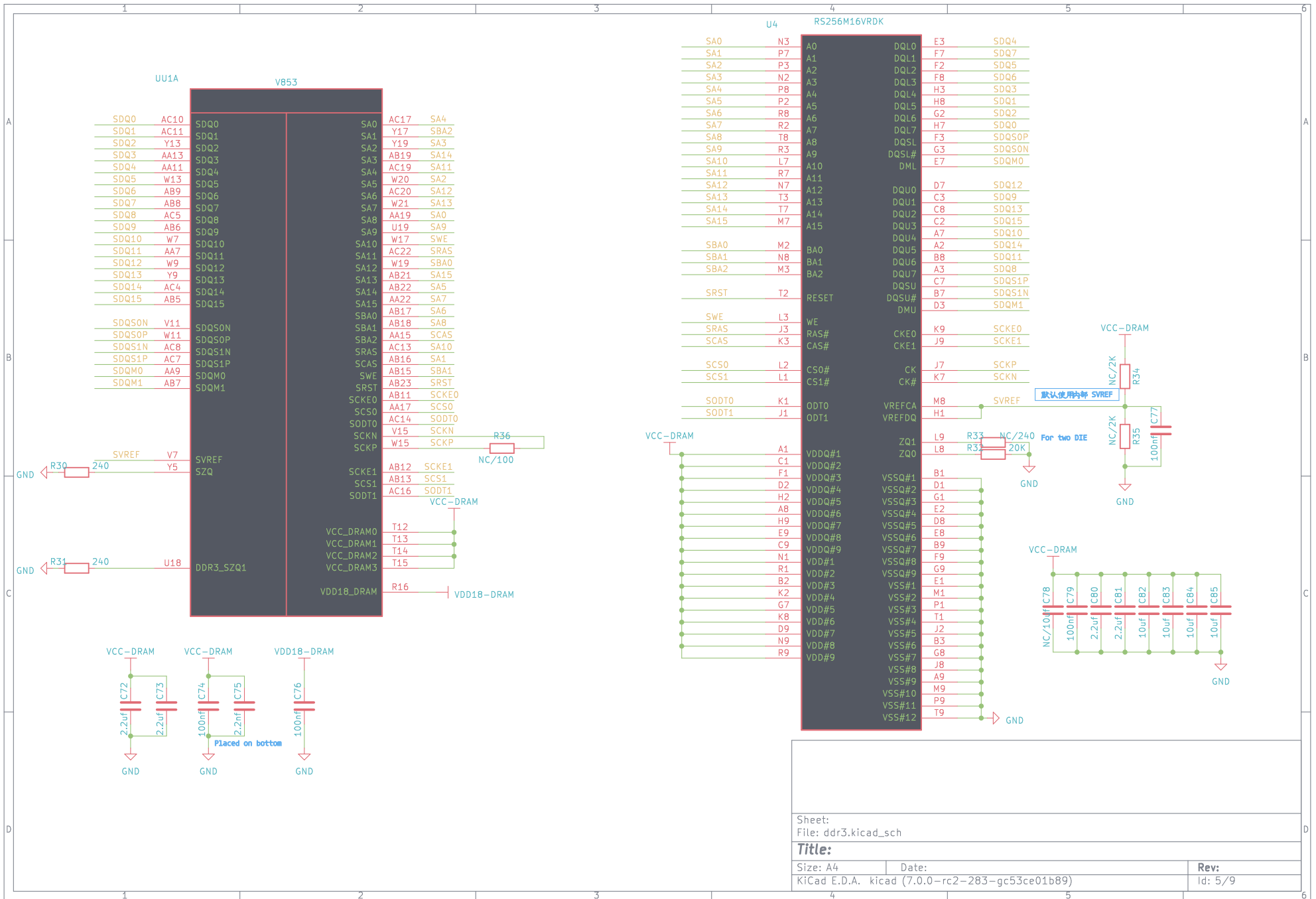


PWR-BYP?
 1. 浮空或接电阻(1. PWR引脚2脚接电阻)
 2. 上电内部阻值有限, 需要外接电阻(3. 支持外部阻值50C)
 3. 接地或接电阻(1. PWR引脚2脚接电阻, 2. 支持外部阻值50C)
 2. 上电内部阻值有限, 需要外接电阻(3. 支持外部阻值50C)

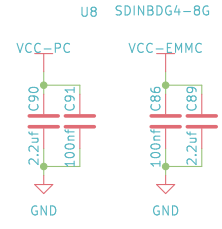
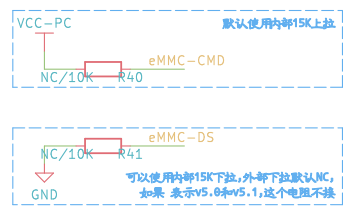
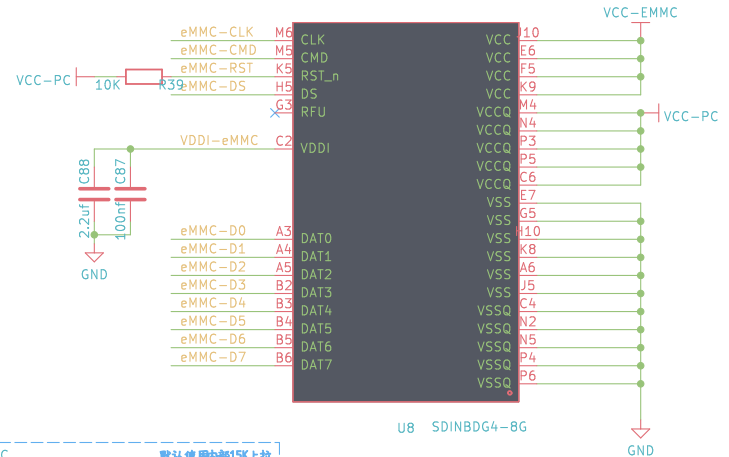
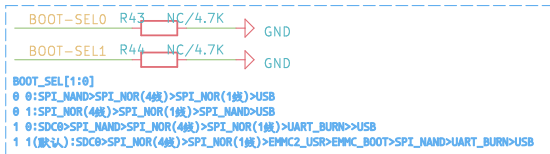
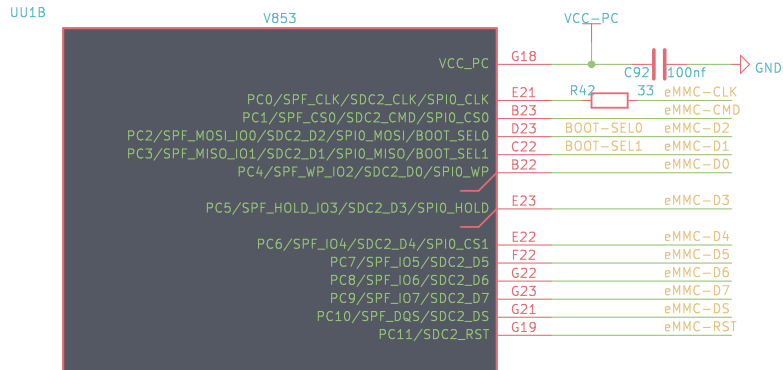


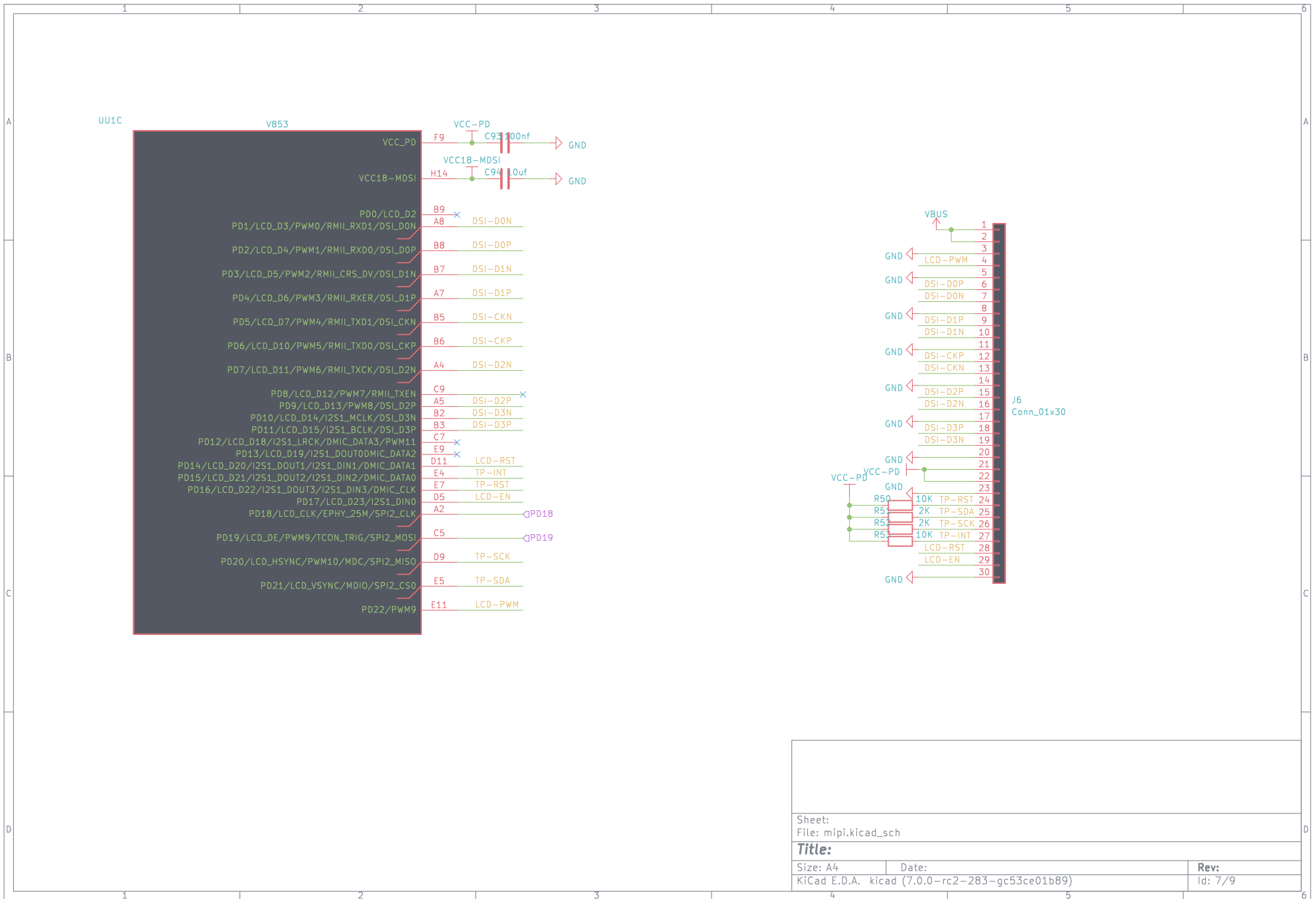
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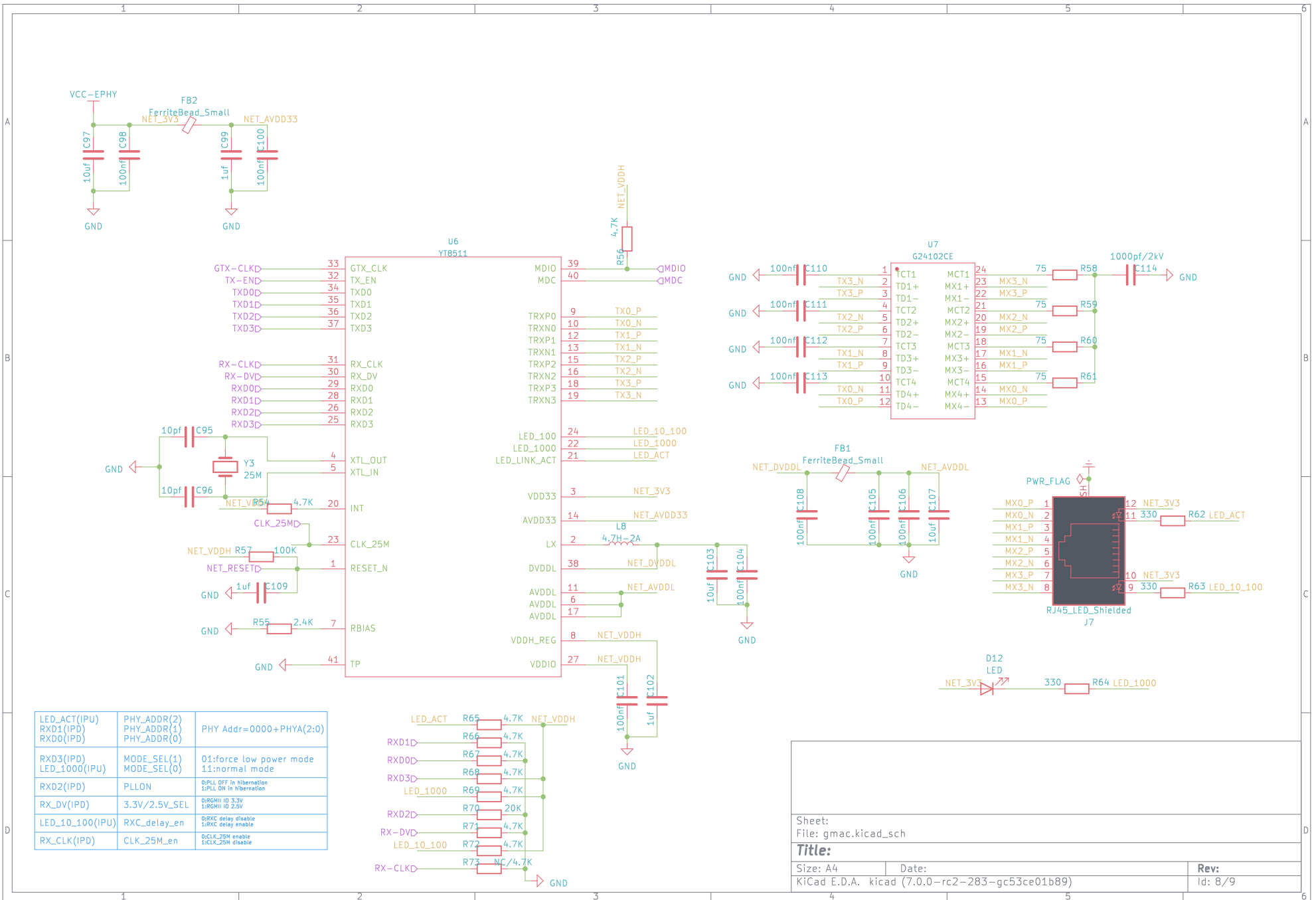


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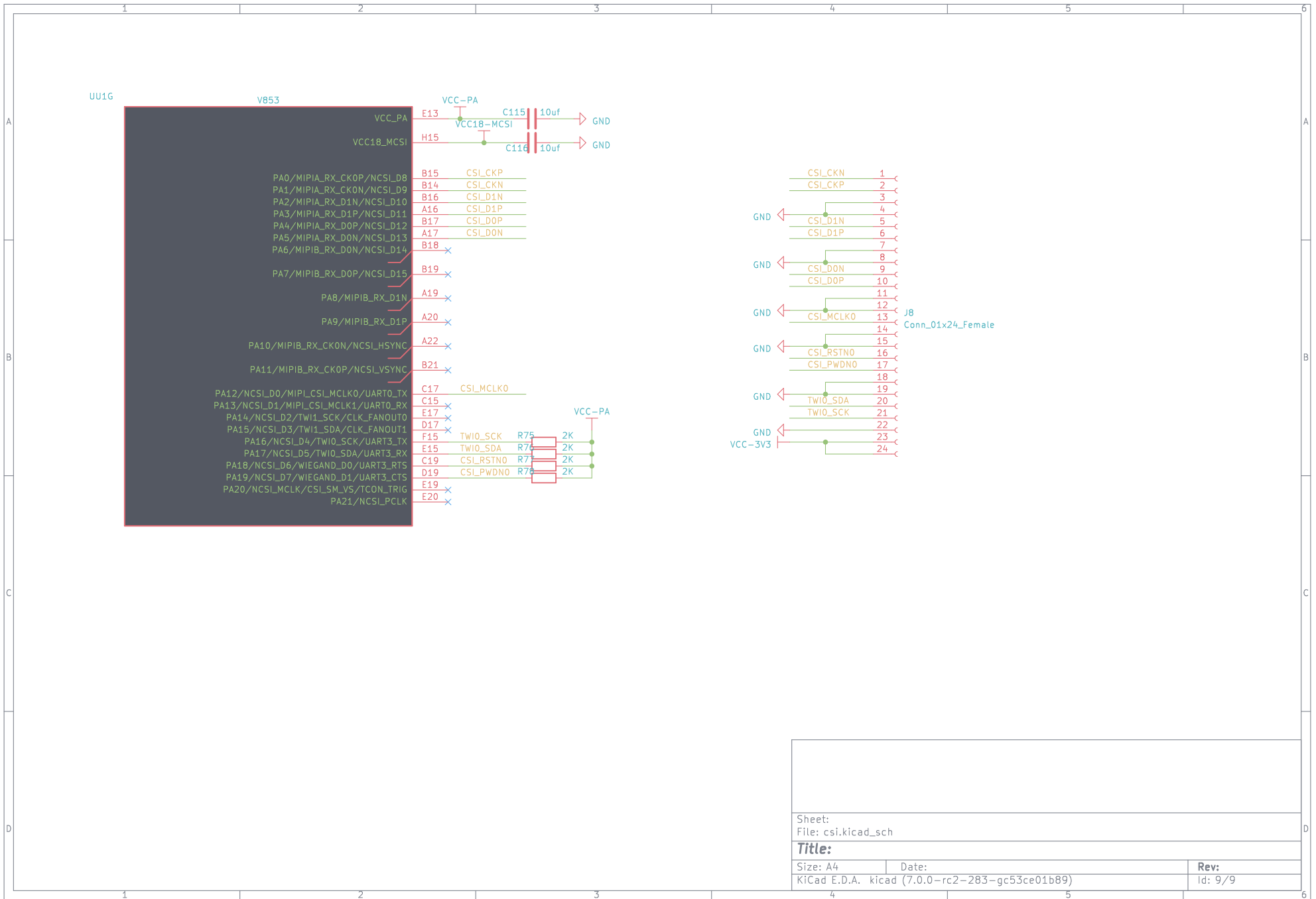


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LED_ACT(IPU)	PHY_ADDR(2)	PHY_ADDR(2:0)
RXD1(IPD)	PHY_ADDR(1)	PHY_ADDR(1)
RXD0(IPD)	PHY_ADDR(0)	PHY_ADDR(0)
RXD3(IPD)	MODE_SEL(1)	01:force low power mode
LED_1000(IPU)	MODE_SEL(0)	11:normal mode
RXD2(IPD)	PLLON	0:PLL OFF in hibernation 1:PLL ON in hibernation
RX_DV(IPD)	3.3V/2.5V_SEL	0:RGMH IO 3.3V 1:RGMH IO 2.5V
LED_10_100(IPU)	RXC_delay_en	0:RXC delay disable 1:RXC delay enable
RX_CLK(IPD)	CLK_25M_en	0:CLK_25M enable 1:CLK_25M disable

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Size: A4	Date:	Rev:
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Rev:	Id: 9/9