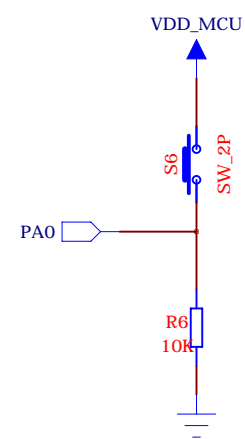
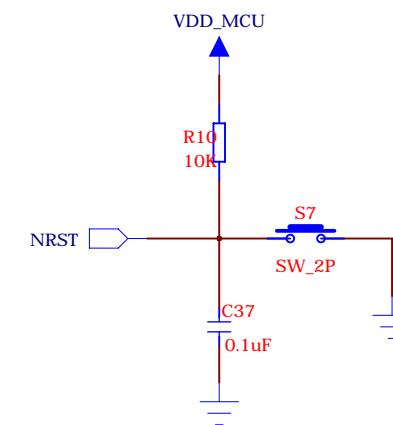


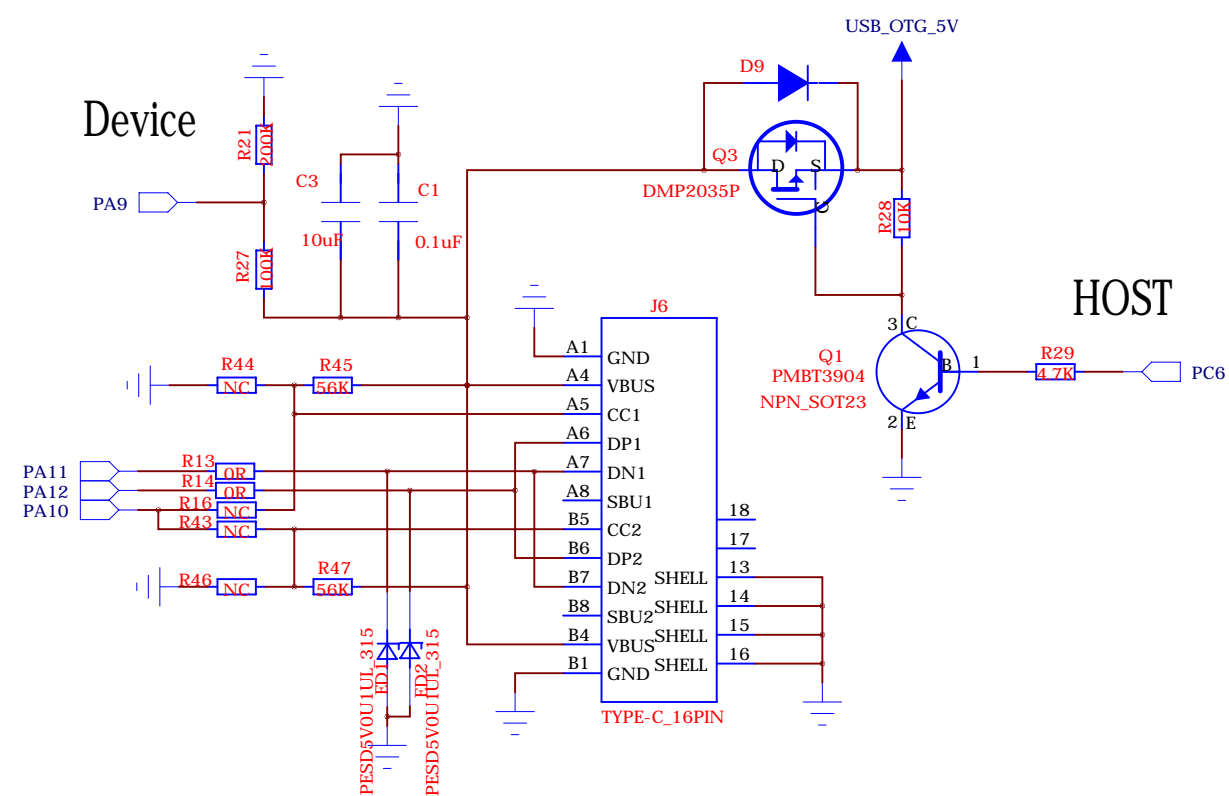
MCU WAKEUP



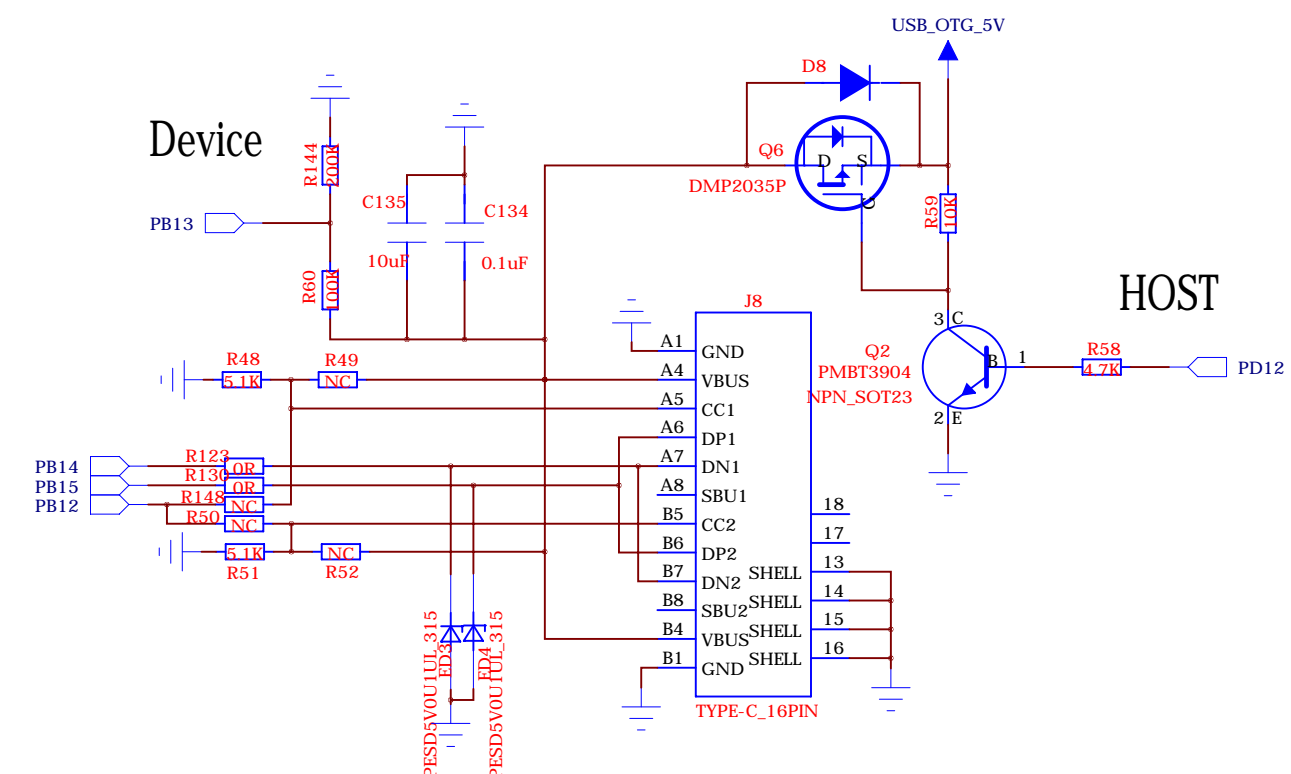
RESET



USB1 OTG

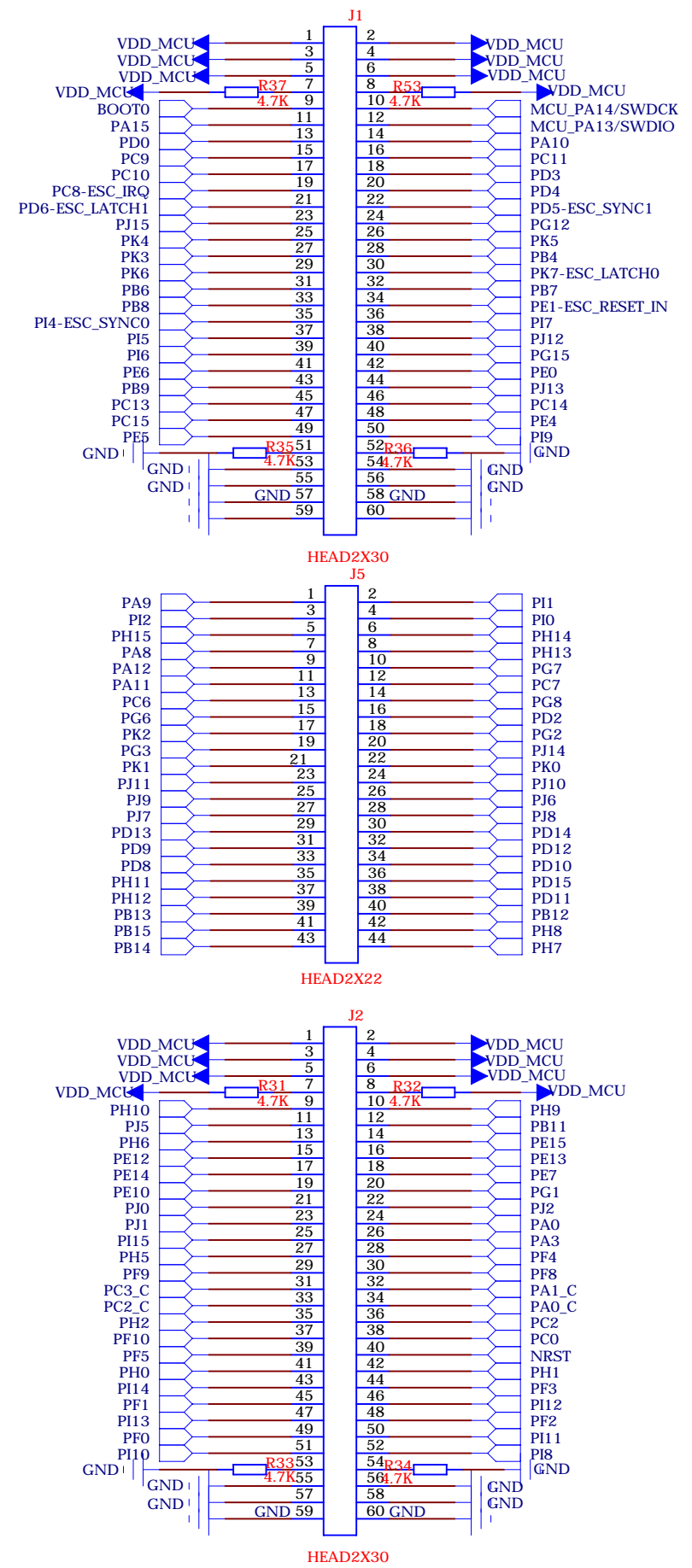
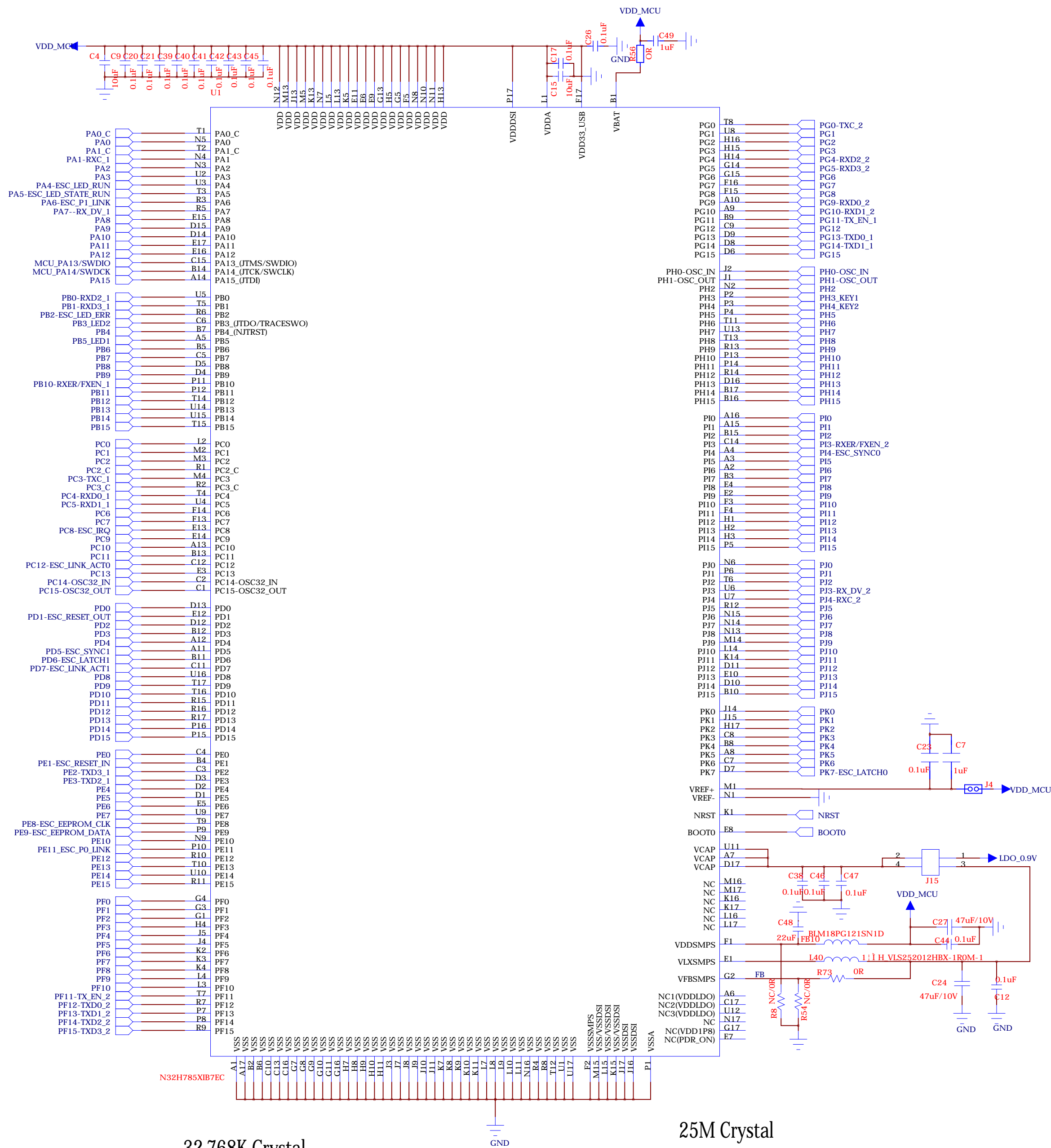


USB2 OTG



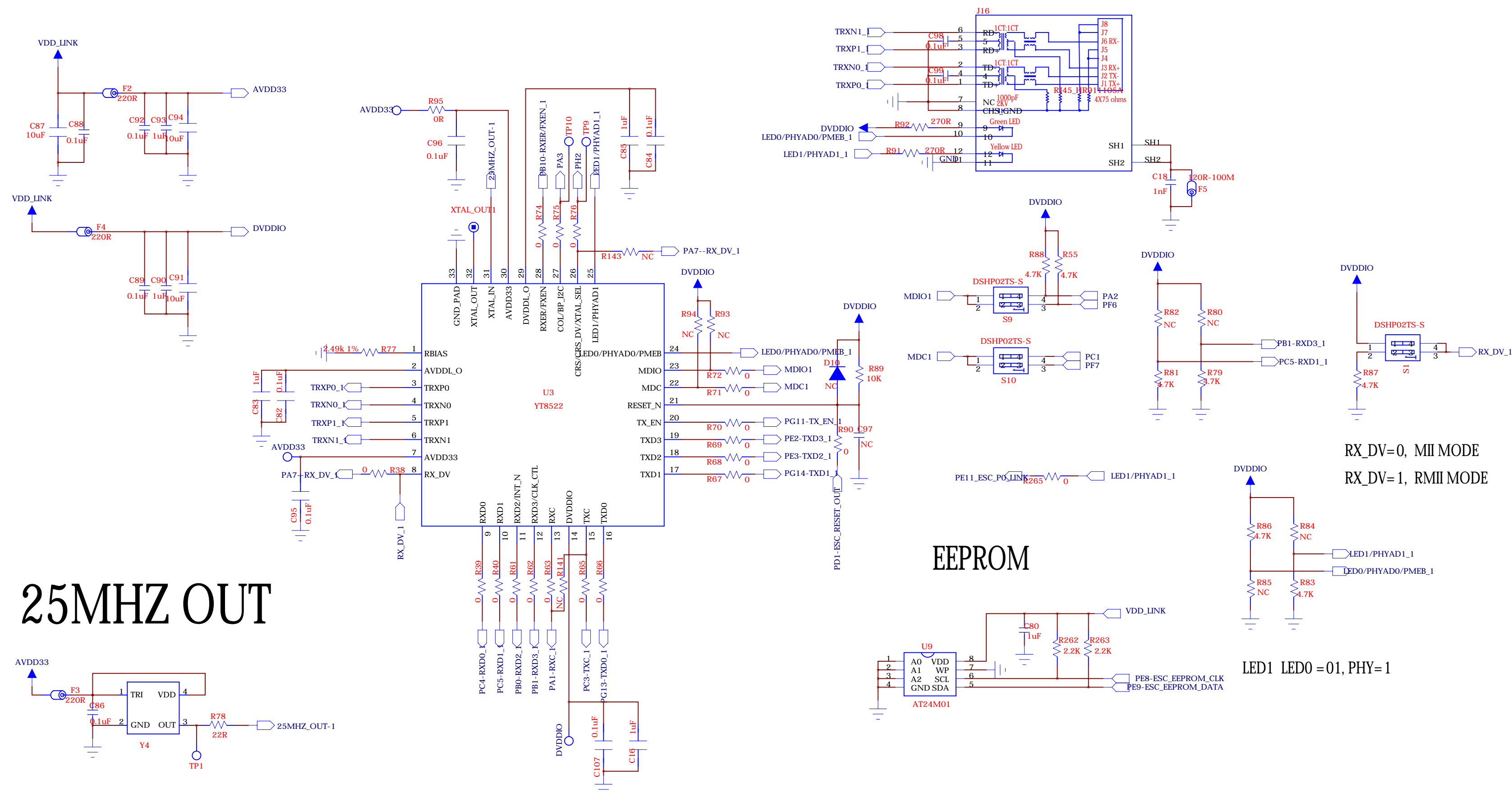
TITLE: N32H785_YT

SIZE: A2	REV: V1.0
DATED: 2025-10-18	SHEET: 1OF 5



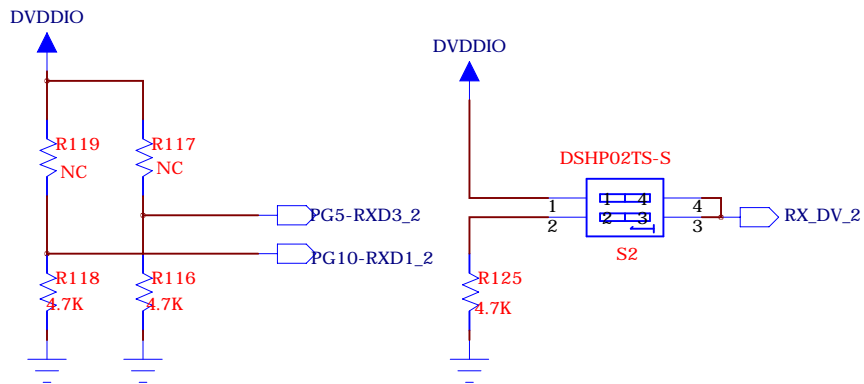
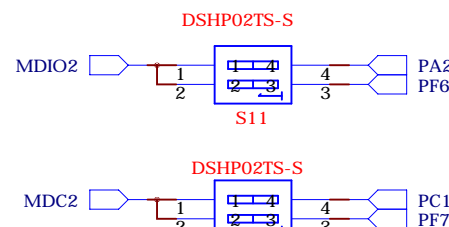
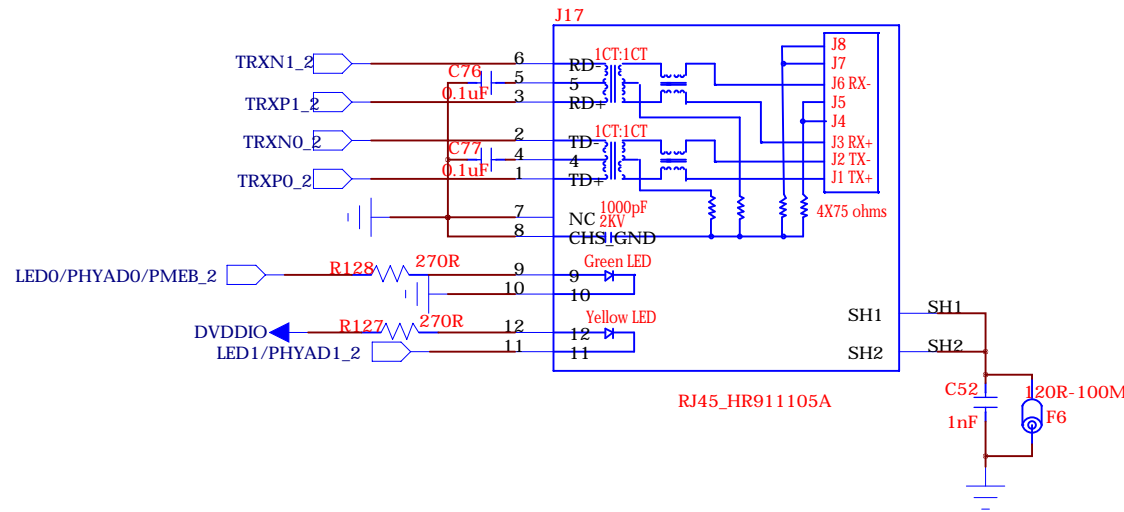
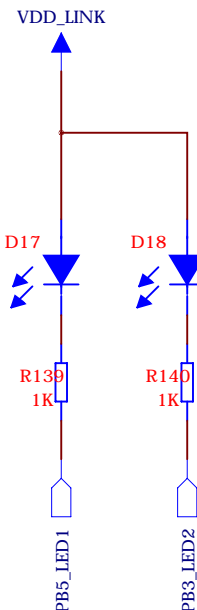
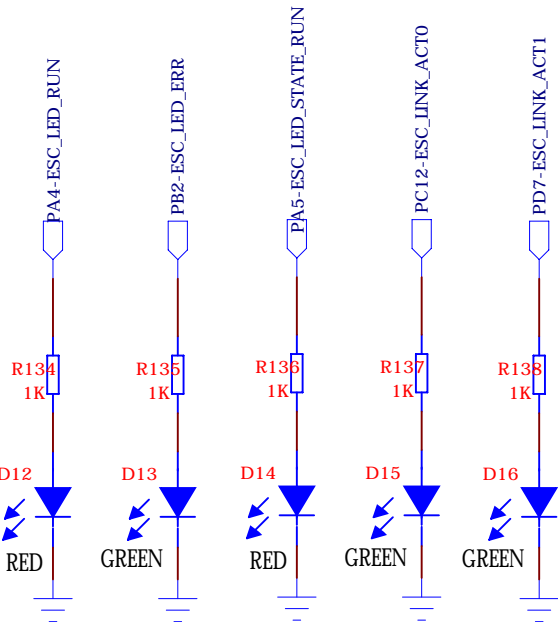
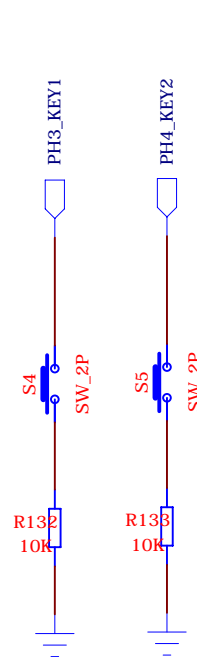
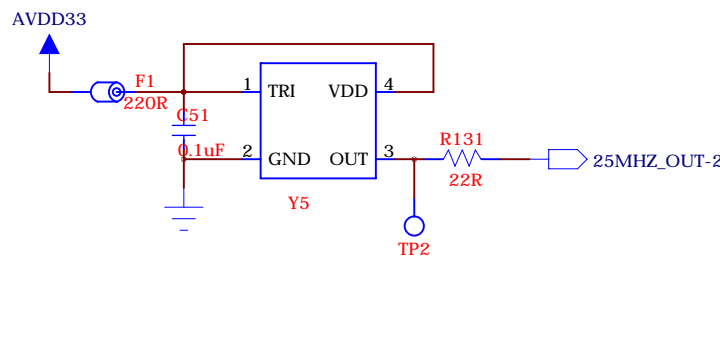
TITLE: N32H785_YT

SIZE: A2	REV: V1.0
DATED: 2025-10-18	SHEET: 20F 5

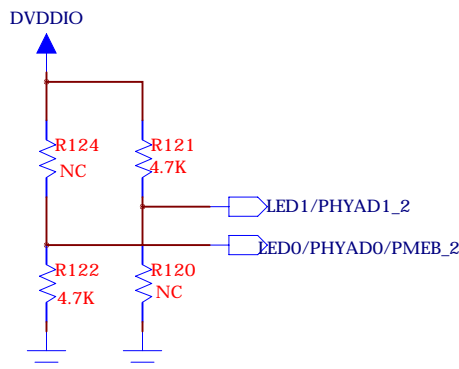


ETH/ESC	模式选择	贴片器件说明	备注
ESC	MII	需贴片器件：R38、R96、R63、R65、R101、R102 不需贴片器件：R126、R141、R142、R143	拨码开关：S1、S2按照丝印把2脚拨到丝印ON，第1脚不能拨到ON
ETH	RMII	需贴片器件：R126、R141、R142、R143 不需贴片器件：R38、R96、R63、R65、R101、R102	拨码开关：S1、S2按照丝印把1脚拨到ON。
	MII	需贴片器件：R38、R96、R63、R65、R101、R102、 不需贴片器件：R126、R141、R142、R143	拨码开关：S1、S2按照丝印把2脚拨到丝印ON，第1脚不能拨到ON

25MHZ OUT



RX_DV=0, MII MODE
RX_DV=1, RMII MODE



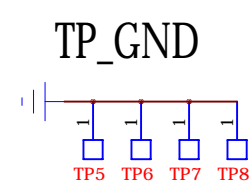
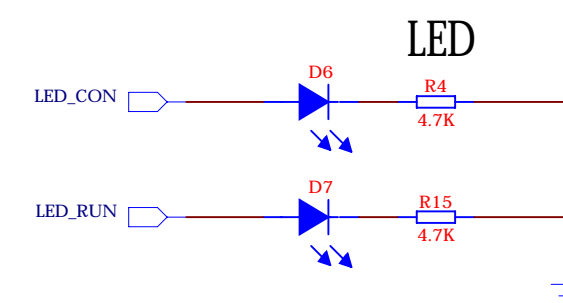
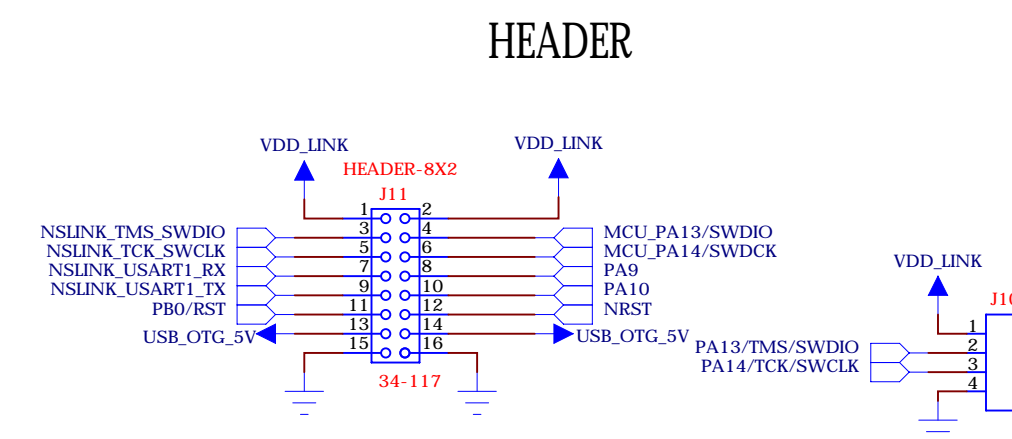
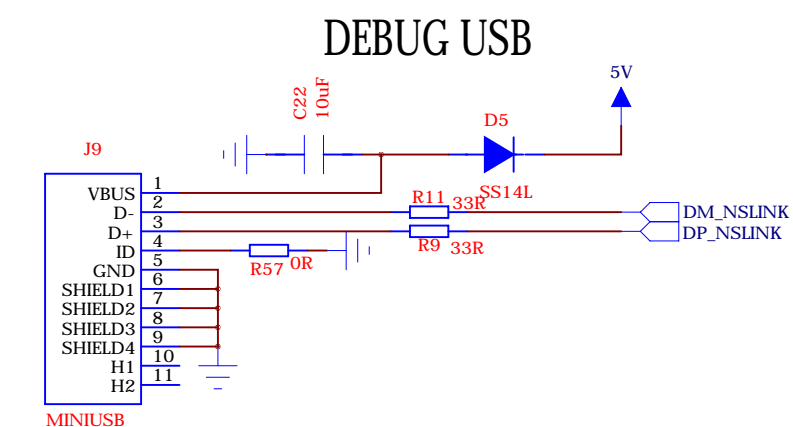
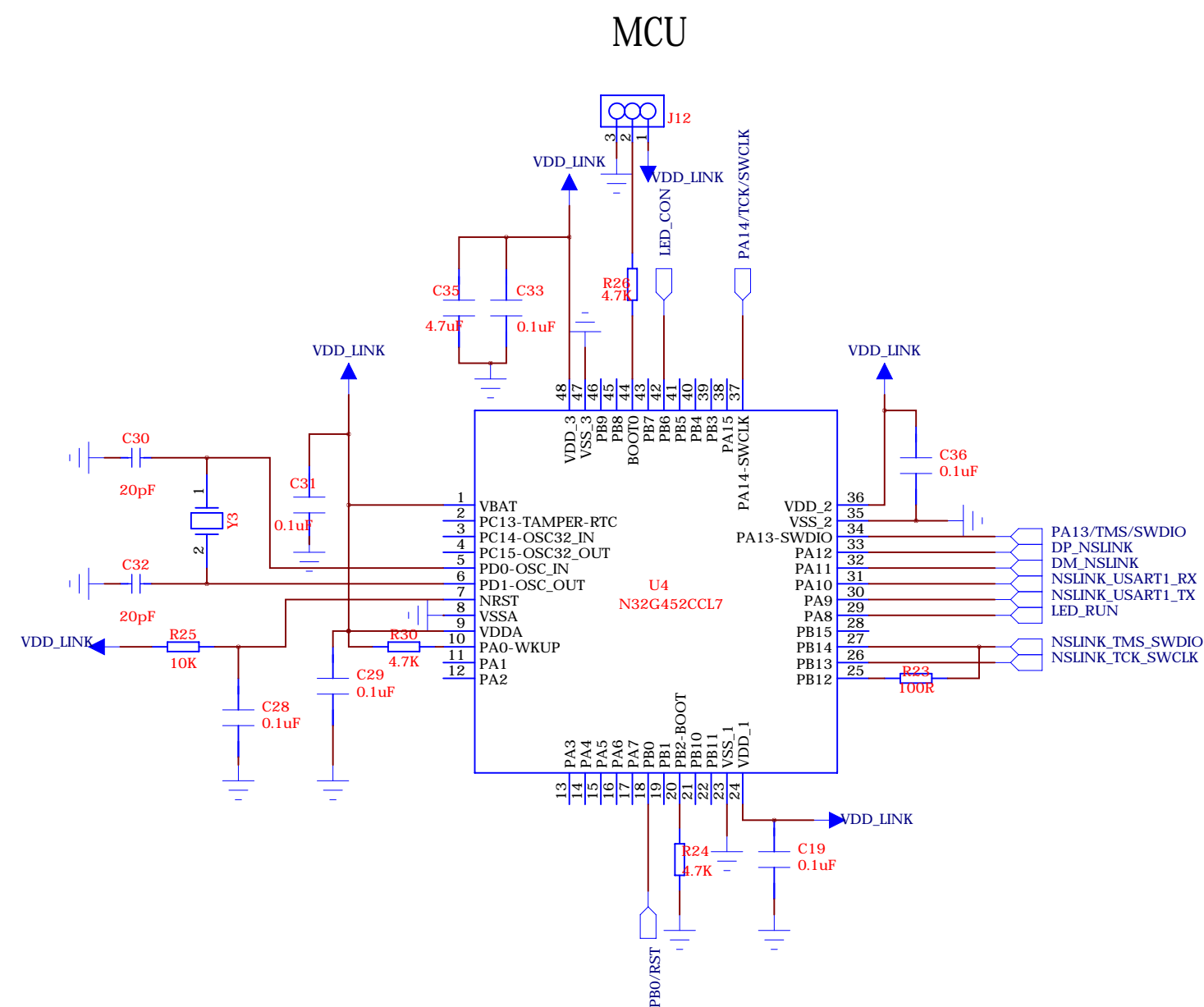
LED1 LED0 = 10, PHY=2



TITLE: N32H785_YT

SIZE: A2 REV: V1.0
DATED: 2025-10-18 SHEET: 4OF 5

NS-LINK



TITLE: N32H785_YT

SIZE:	A2	REV:	V1.0
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DATED: 2025-10-18	SHEET: 5 OF 5
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