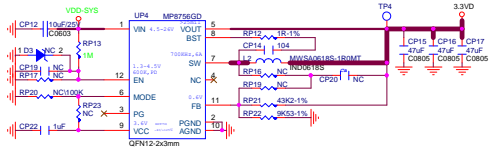
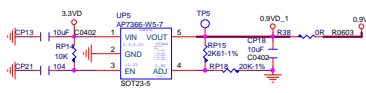


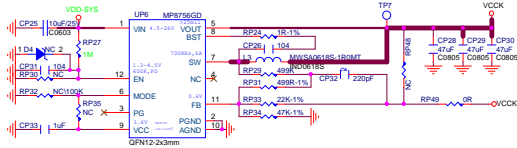
3.3V/6A



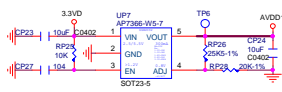
0.9V/300mA:For SGMII/USB3/PCIE



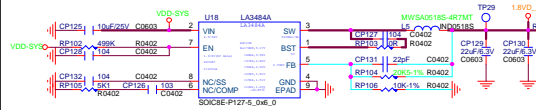
0.85V/6A



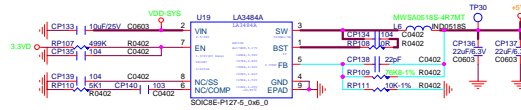
1.8V/300mA:For CKSQ18/SGMII/USB/PCIE



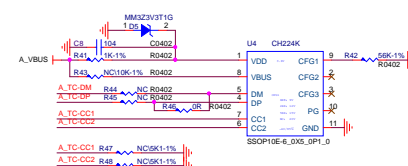
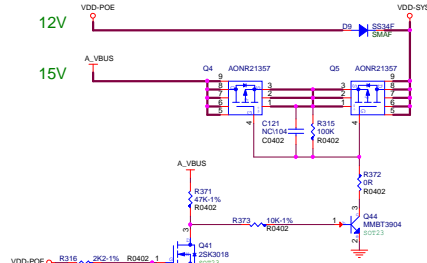
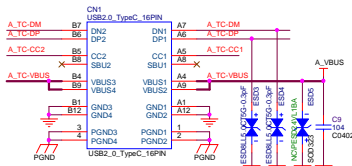
1.8V/3A



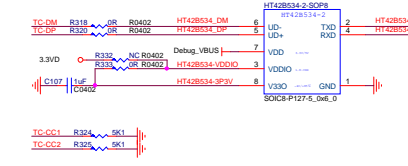
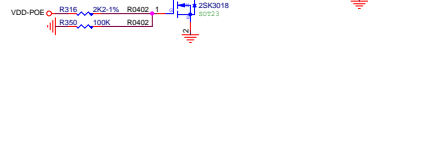
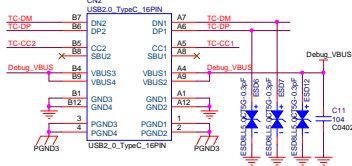
5V/3A :For USB device



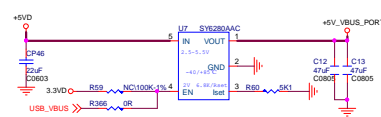
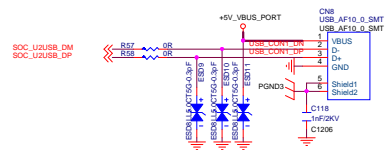
TypeC PD Power



TypeC Debug

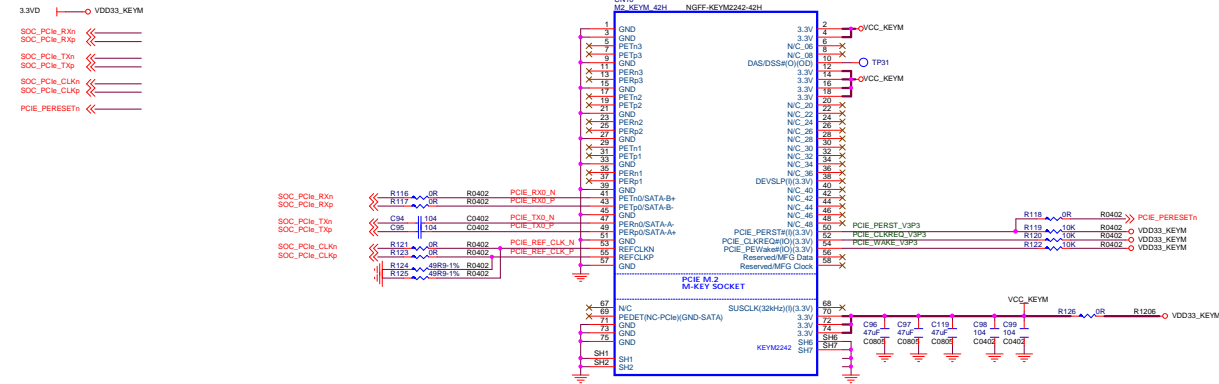


USB2.0

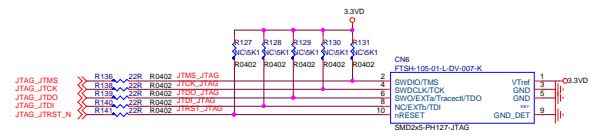


When Boot from NOR,USB_VBUS=pull down,
software needs to output '1' to enable USB power

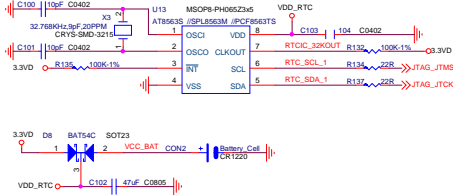
M-KEY



JTAG



RTC



EEPROM



mikroBUS

