

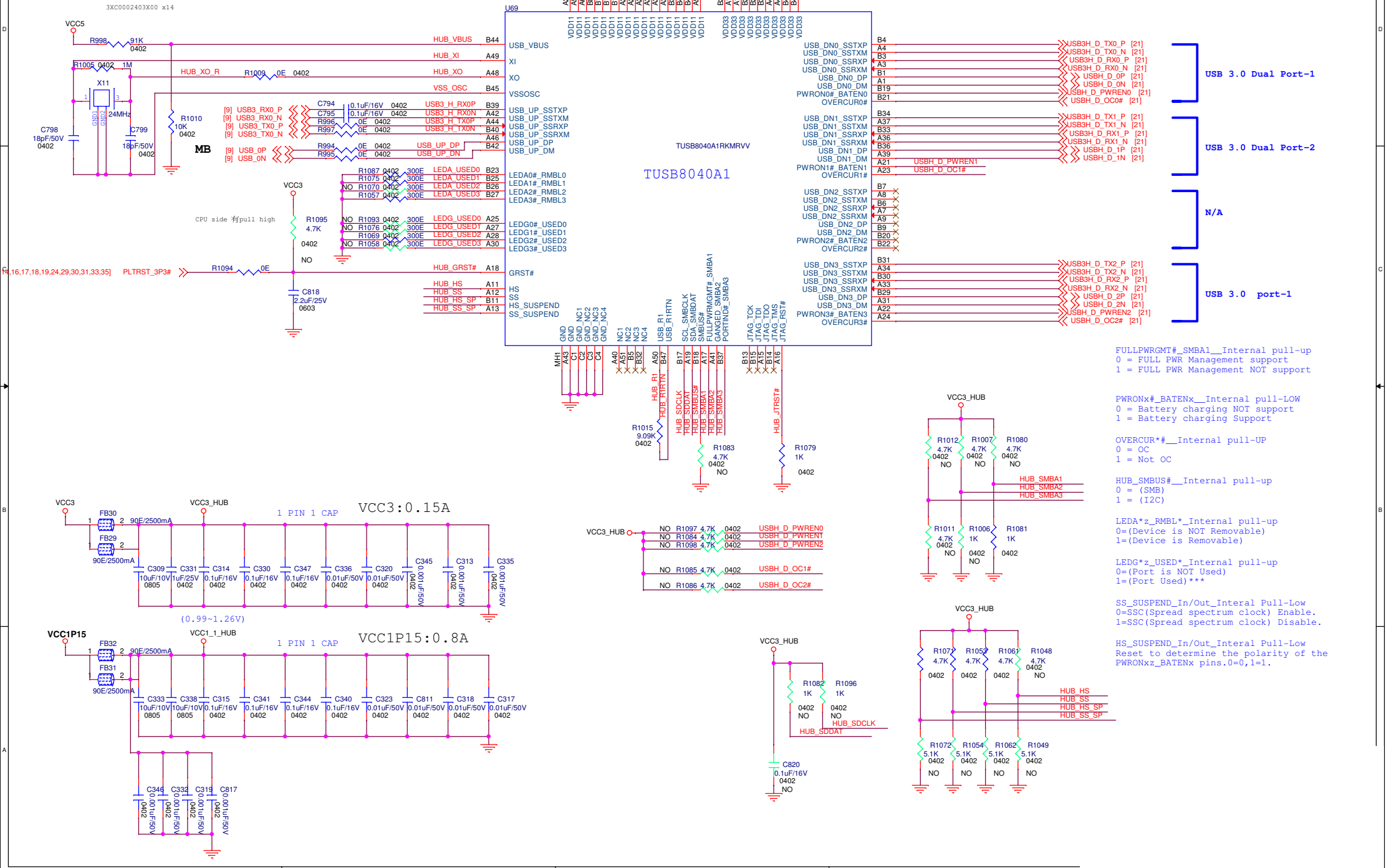
會發燙，請放背面

QID300-CA

Device to device: TX->RX /RX->TX

VCC3:0.15A
VCC1P15:0.8A

CON to CON: TX->TX /RX->RX(TX add cap)



USB 3.0 Dual Port-1

USB 3.0 Dual Port-2

N/A

USB 3.0 port-1

FULLPWRGMT#_SMBA1_Internal pull-up
 0 = FULL PWR Management support
 1 = FULL PWR Management NOT support

PWRONx#_BATENx_Internal pull-LOW
 0 = Battery charging NOT support
 1 = Battery charging Support

OVERCUR#*_Internal pull-UP
 0 = OC
 1 = Not OC

HUB_SMBUS#*_Internal pull-up
 0 = (SMB)
 1 = (I2C)

LEDA*z_RMBL*_Internal pull-up
 0=(Device is NOT Removable)
 1=(Device is Removable)

LEDG*z_USED*_Internal pull-up
 0=(Port is NOT Used)
 1=(Port Used)***

SS_SUSPEND_In/Out_Internal Pull-Low
 0=SSC(Spread spectrum clock) Enable.
 1=SSC(Spread spectrum clock) Disable.

HS_SUSPEND_In/Out_Internal Pull-Low
 Reset to determine the polarity of the PWRONxz_BATENx pins.0=0,1=1.