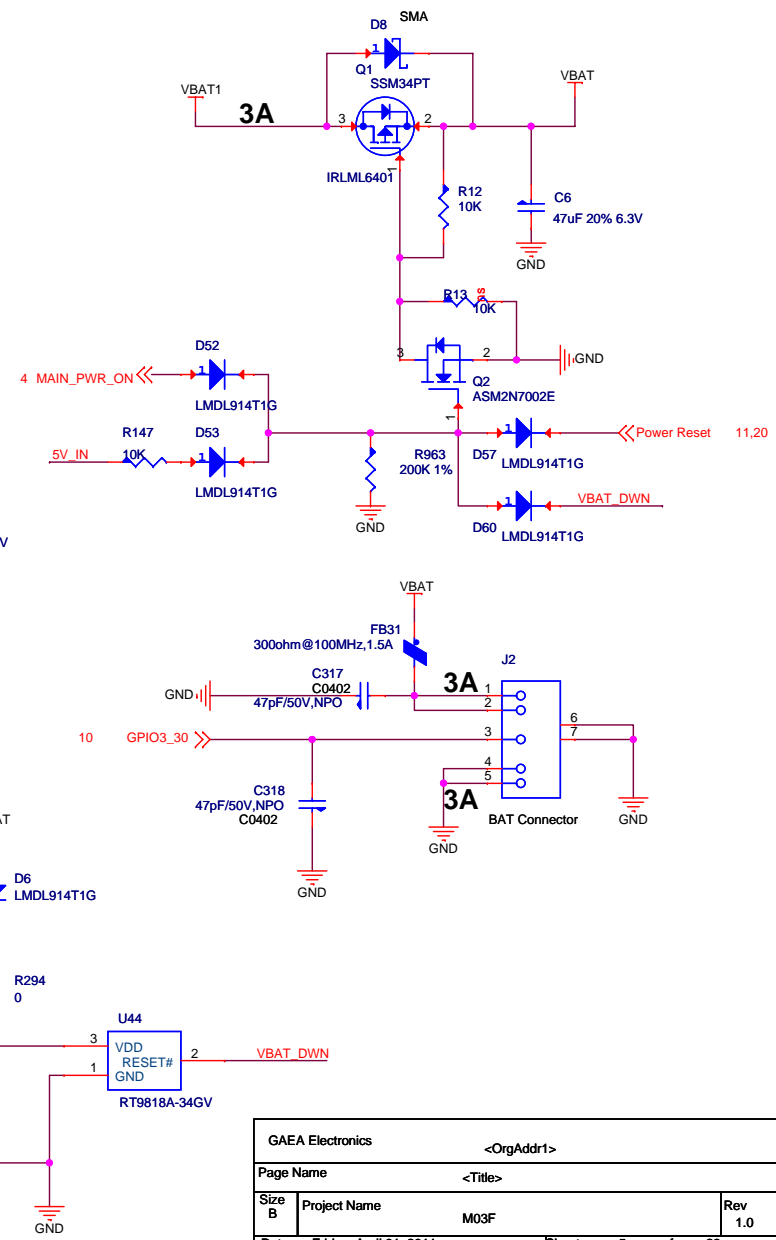
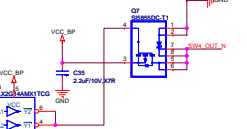
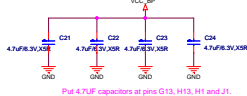
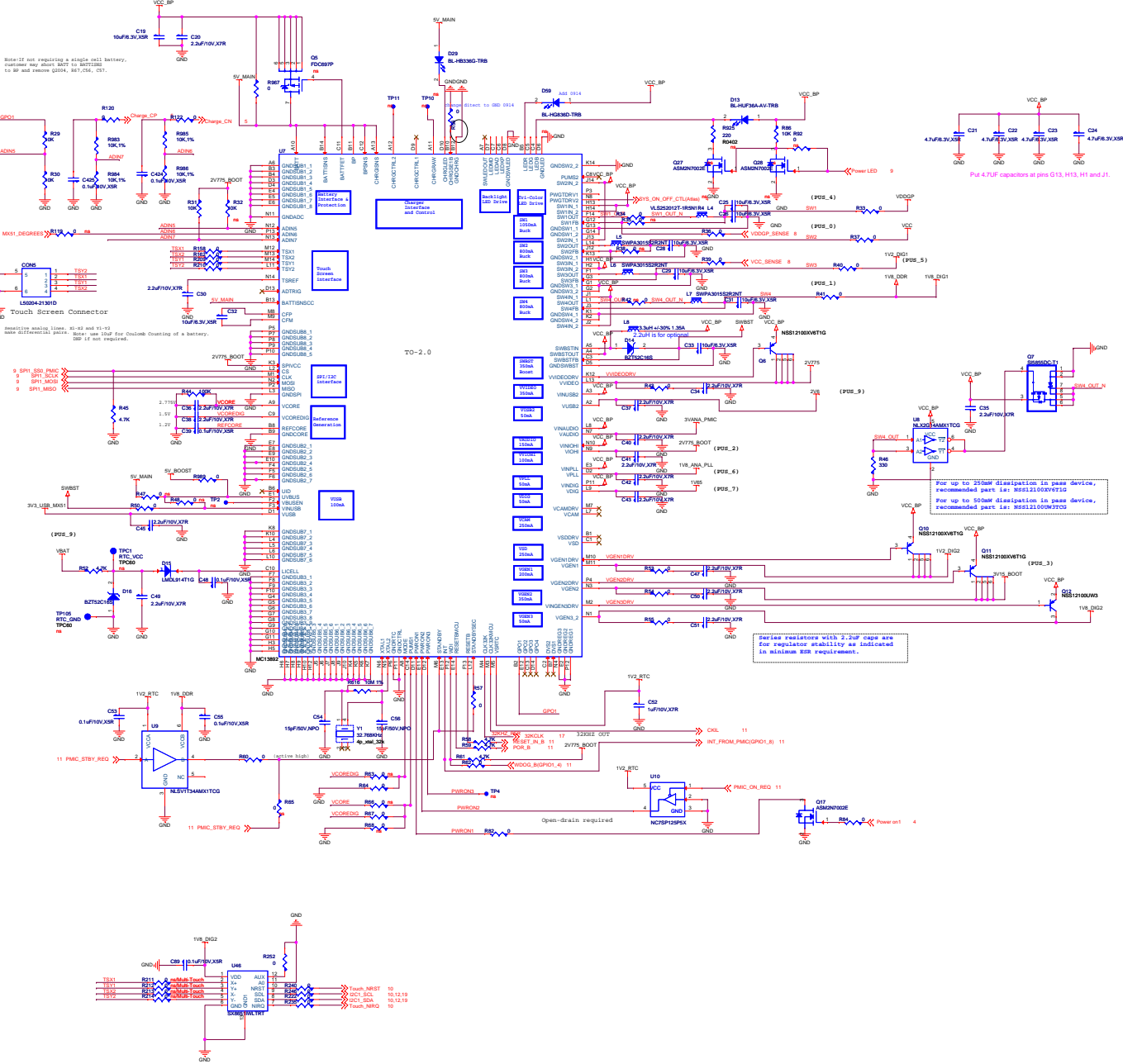


charge current 2A
IDPM current 3A

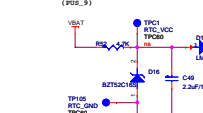
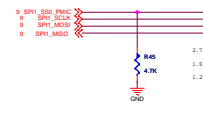
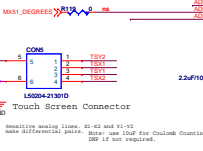


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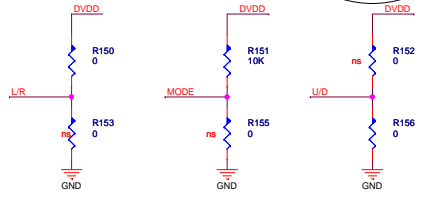
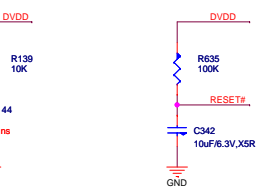
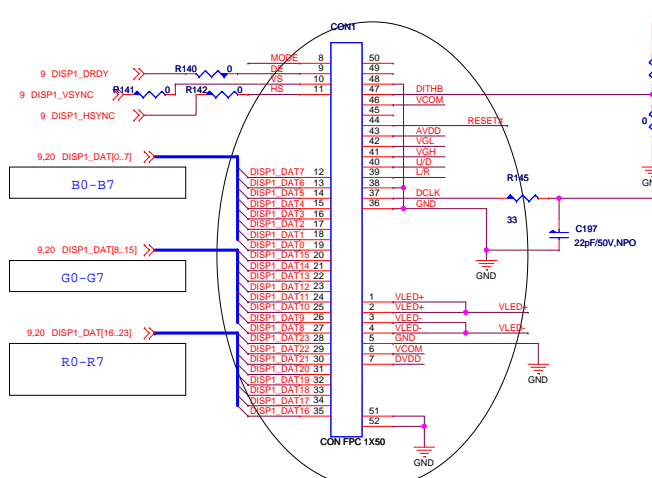
Series resistors with 2.2µF caps are for capacitor stability as indicated in minimum BOM requirement.

For up to 250mW dissipation in pass device, recommended part is: NSI2100XWTJG
For up to 500mW dissipation in pass device, recommended part is: NSI2100M3T0G

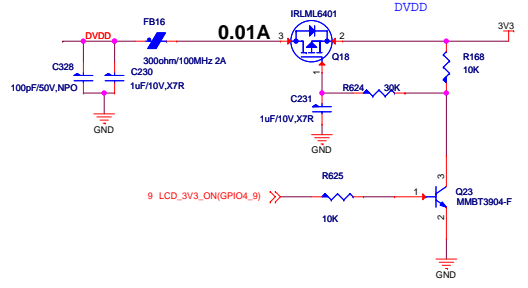
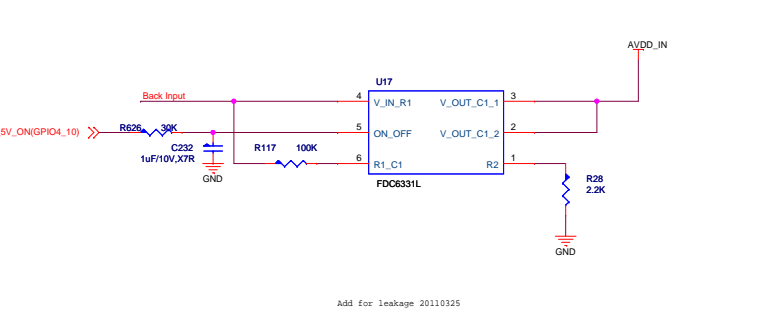
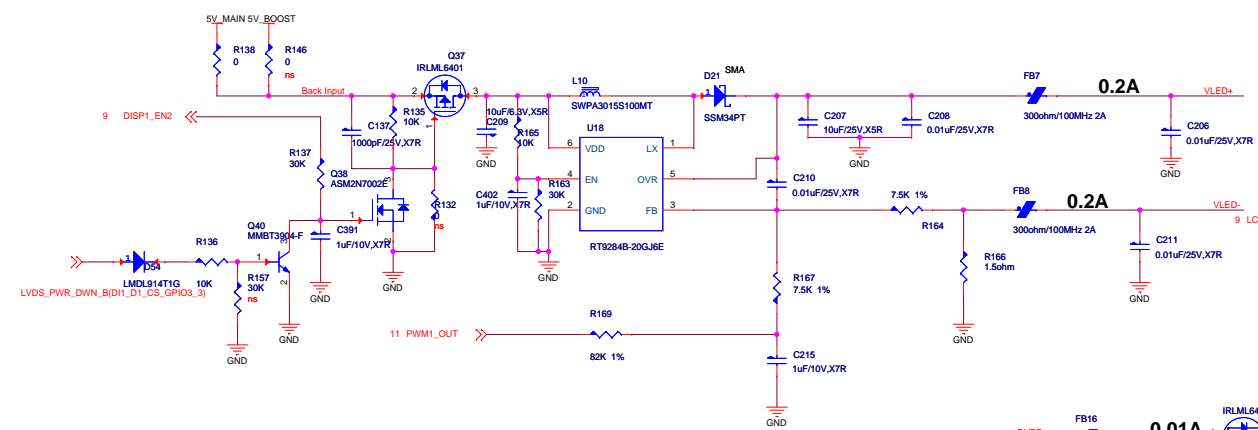
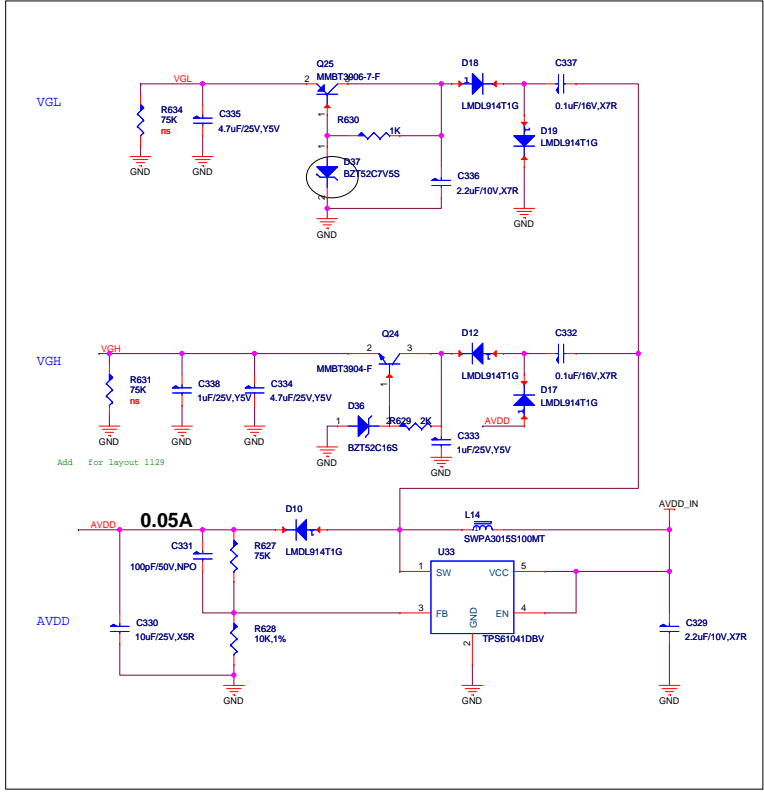
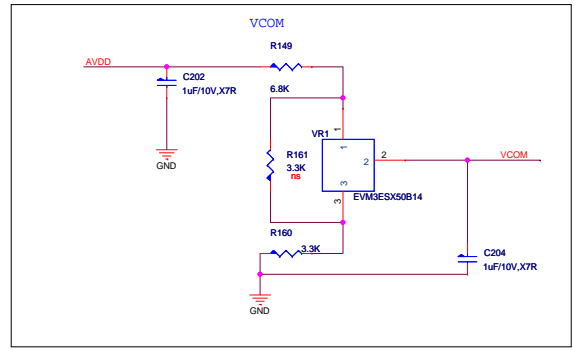


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change from TOP contact to Bot contact

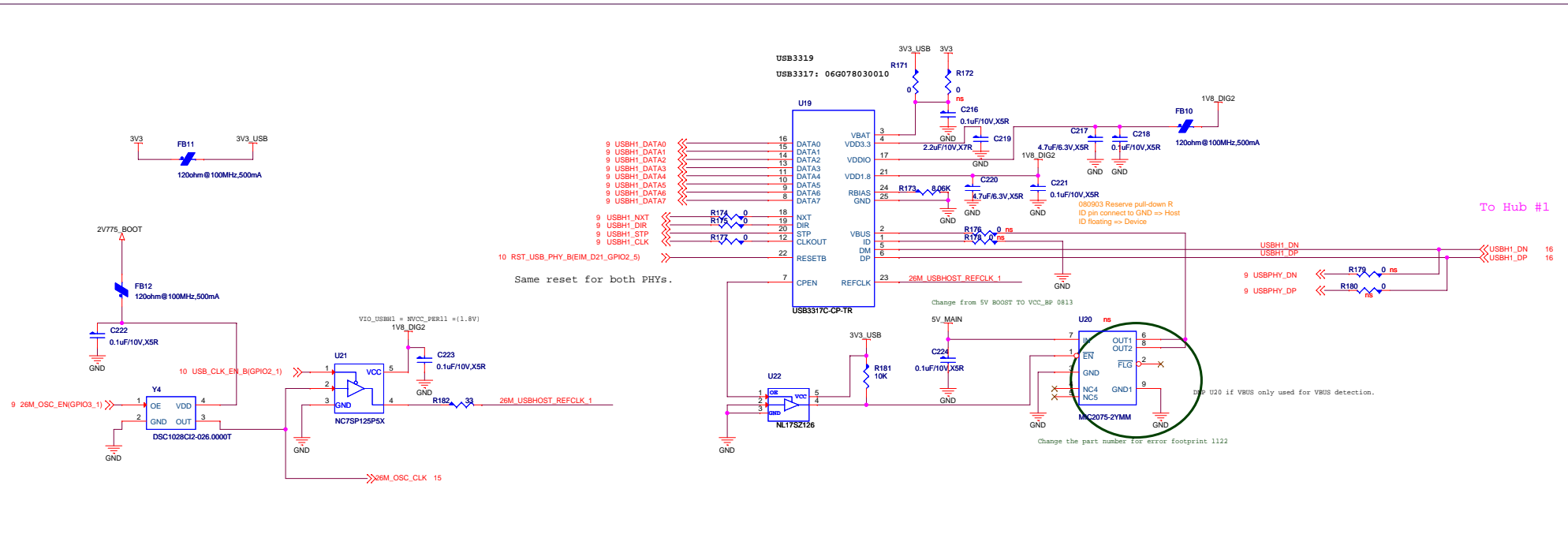


Add for leakage 20110325

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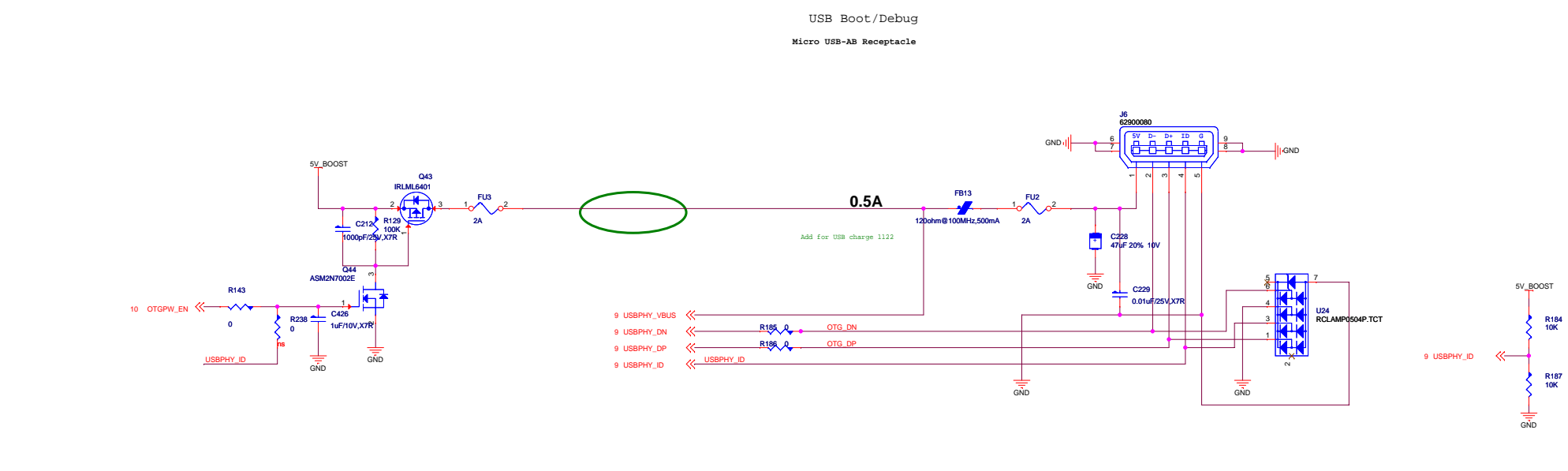
USB ULPI Host 1

to USB hub



USB on-chip OTG PHY

for boot/debug and USB-hub



Title		
USB BOOT and USB Host1		
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