

To Extract BOM:

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Item\tQuantity\tAssemblyOption\tPart\tPCB Footprint\tDescription\tDataSheet\tManufacturer\tManufacturer P/N\tSolidRun P/N\tReference  
{Item}\t{Quantity}\t{ASSY}\t{Value}\t{PCB Footprint}\t{DESCRIPTION}\t{Datasheet}\t{Manufacturer}\t{Manufacturer P/N}\t{SolidRun P/N}\t{Reference}

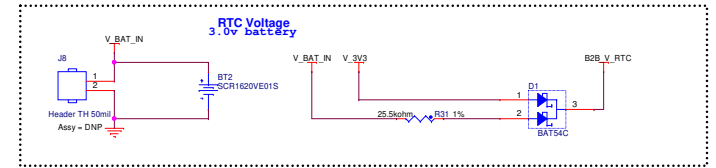
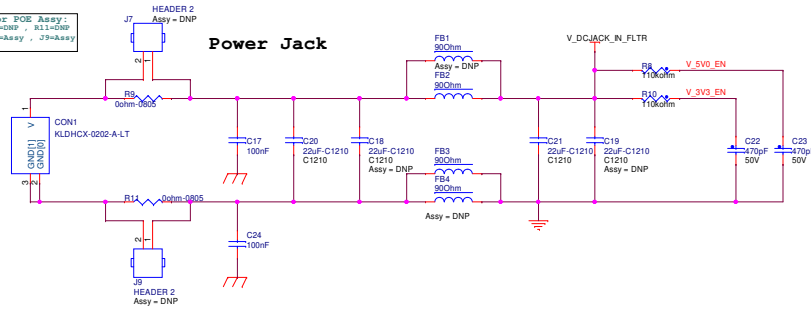
To Extract BOM:

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Item\tQuantity\tAssemblyOption\tValue\tDescription\tManufacturer Name\tManufacturer P/N\tSolidRun P/N\tPCB Footprint\tReferer  
{Item}\t{Quantity}\t{Assy}\t{Value}\t{DESCRIPTION}\t{Manufacturer Name}\t{Manufacturer P/N}\t{SolidRun P/N}\t{PCB Footprint}\t{Referer}

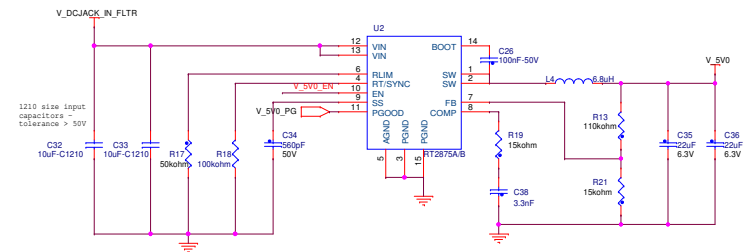
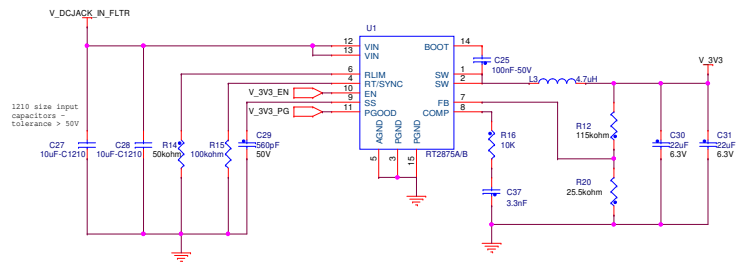


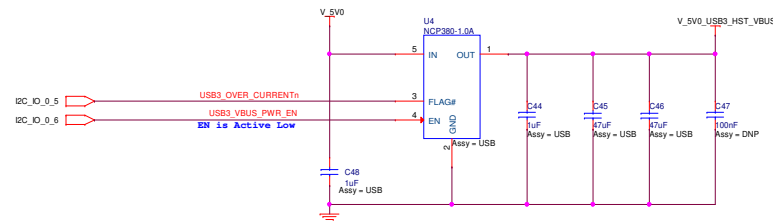
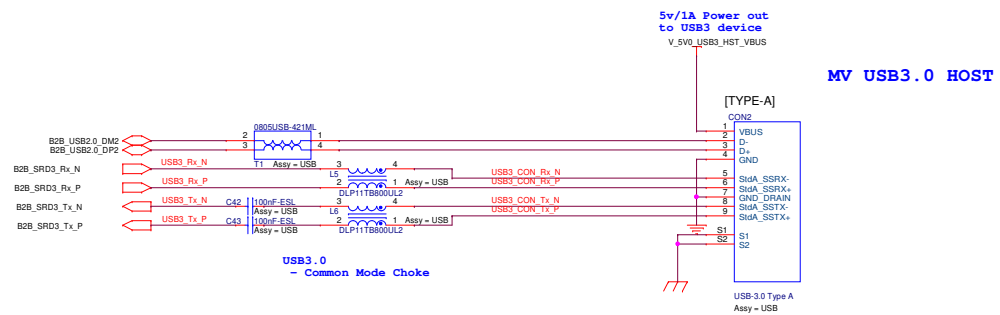
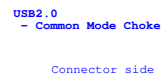
For POE Assy:  
R3=DNP, R11=DNP  
J7=Assy, J7N=Assy

## Power Jack



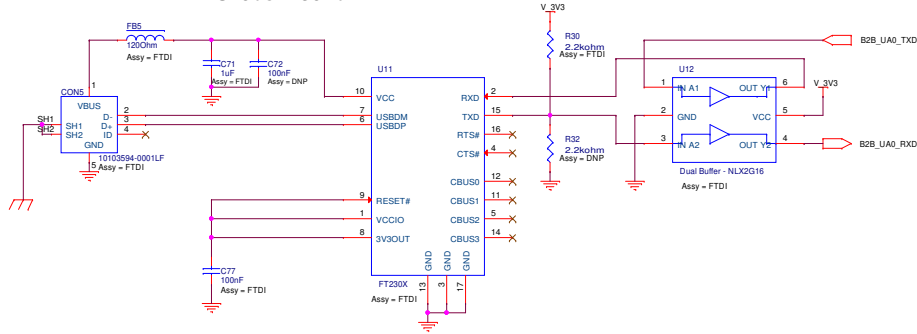
Rev-1.3: D2 replaced to R31 (Bug 56)



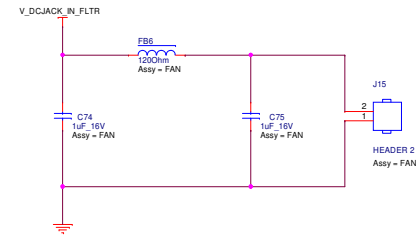




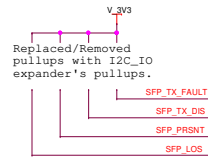
## microUSB to UART



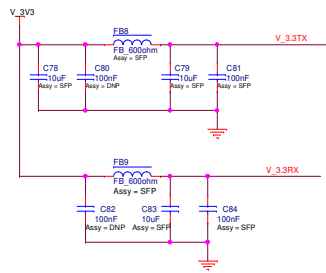
## FAN Power



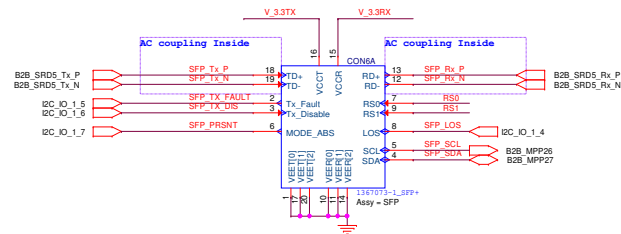
SFP + defines maximum current  
withdraw from V\_3.3TX and V\_3.3RX as  
300mA each.



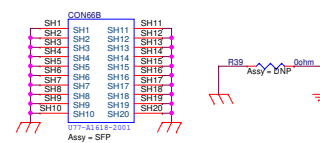
## SFP TRANSCEIVER Power



## SFP TRANSCEIVER



## SFP Shield



[illegible]