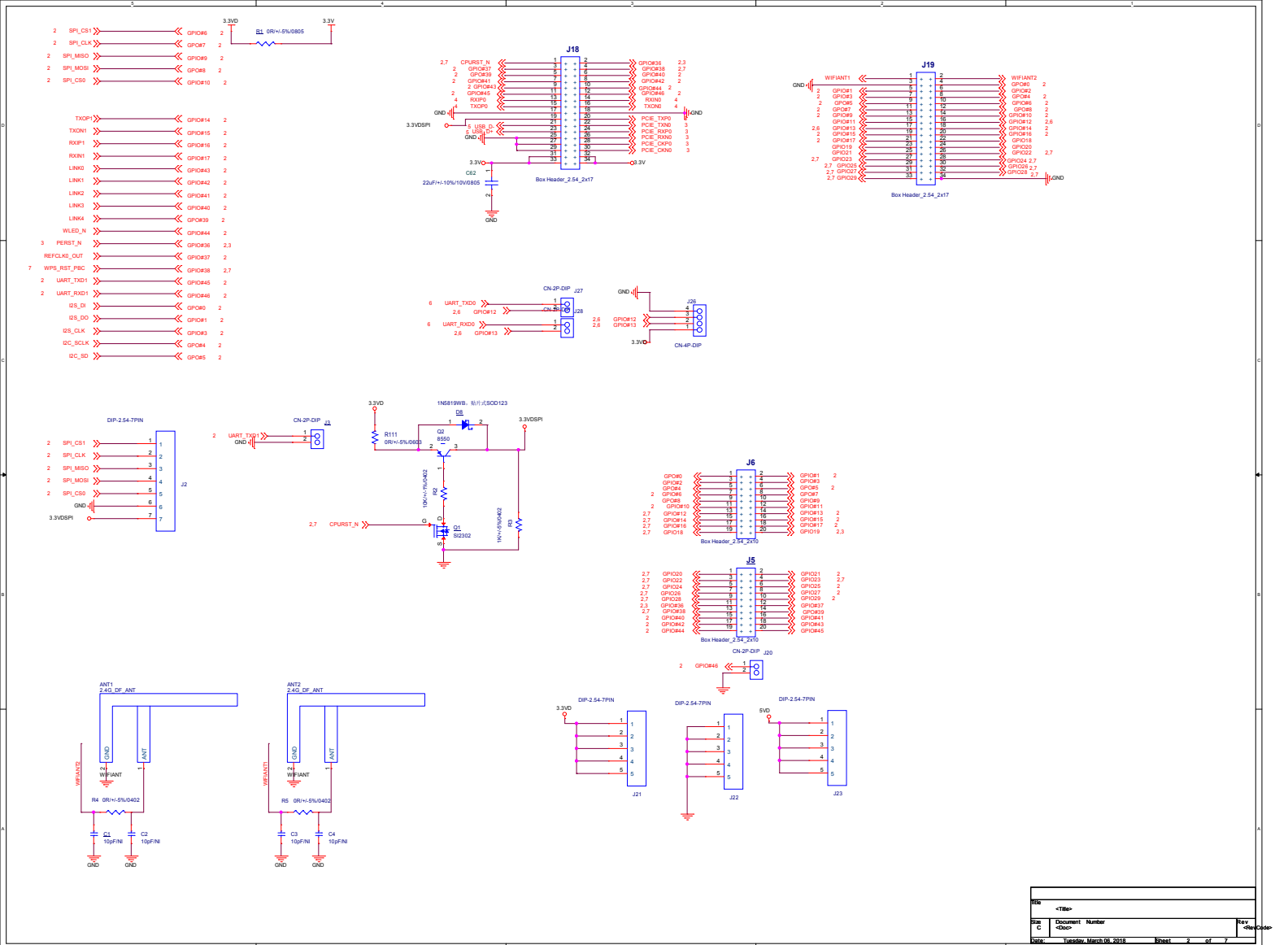
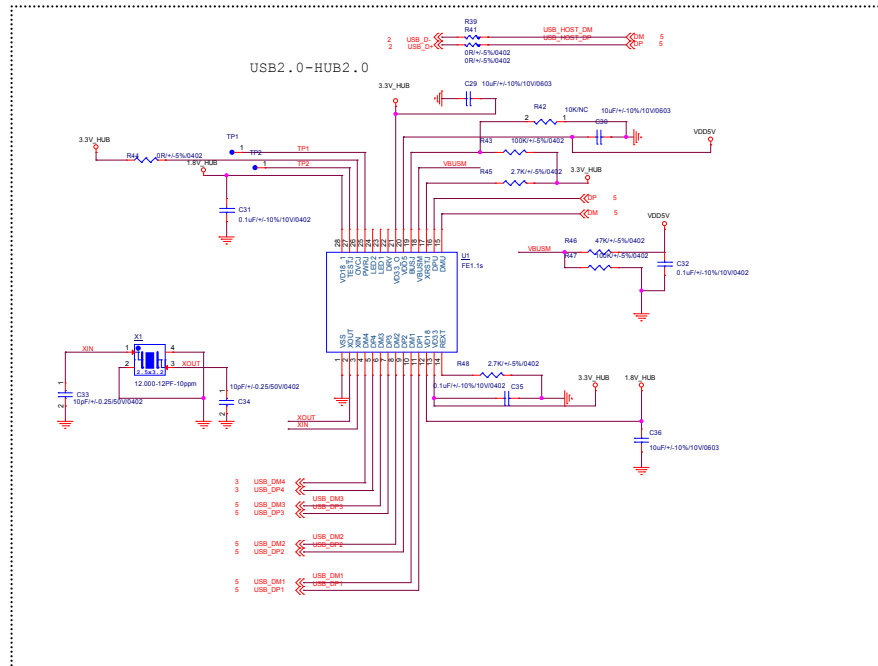
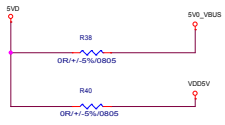
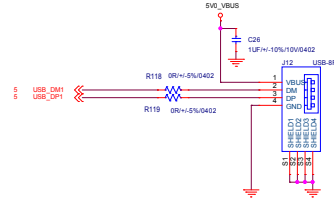
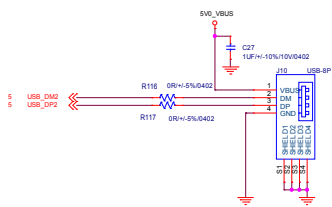


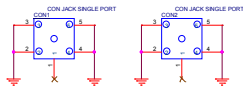
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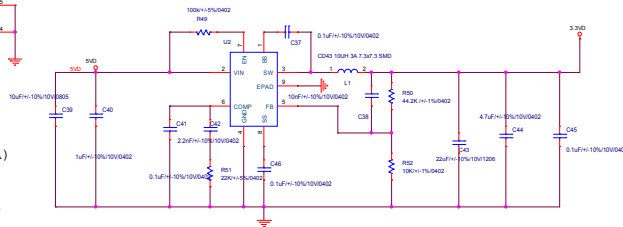
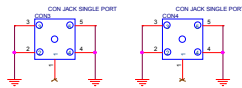


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UART0
UART1
UART2

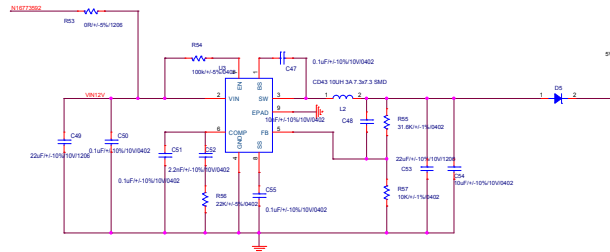
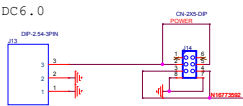


POWER IN DC6.0 12V (1A) or micro-usb 5V(2A)

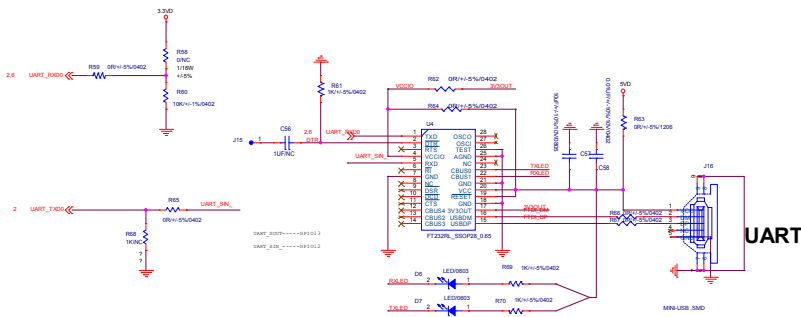


$$0.6V * (1 + 267/59) = 3.3V$$

DC6.0

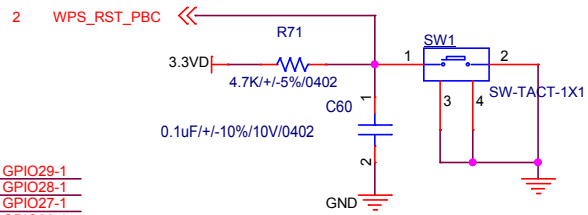
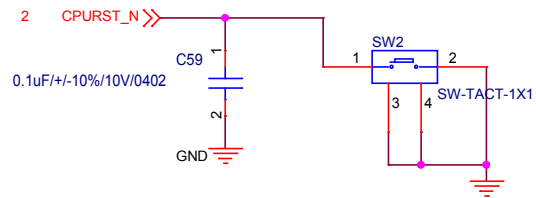
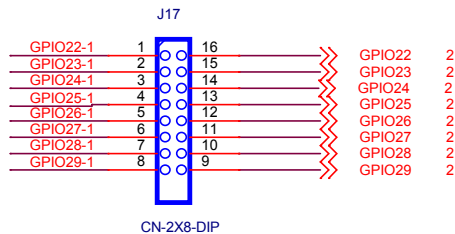


$$0.925V * (1 + 44.2/10) = 5V$$

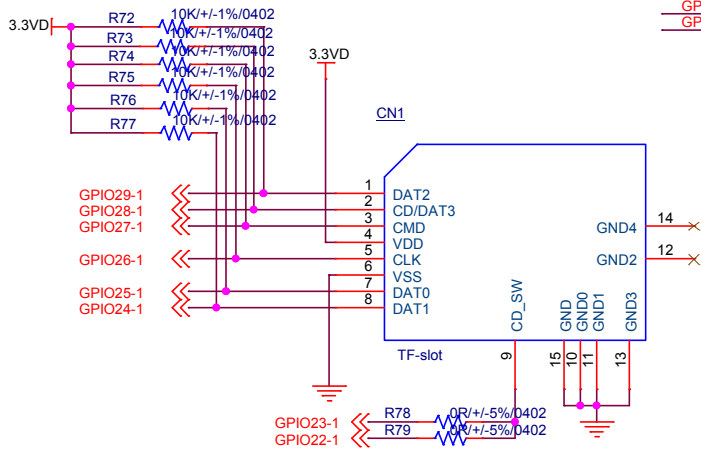


UART

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1.0	1.0	1.0	1.0
1.0	1.0	1.0	1.0
1.0	1.0	1.0	1.0



GPIO29-1
GPIO28-1
GPIO27-1
GPIO26-1
GPIO25-1
GPIO24-1
GPIO23-1
GPIO22-1



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