

1_Power supply(5V/Li4.2V)-->VBUS PIN

>>TL_DM

2_Power supply(2*AAA 3.0V)-->TL_VDD3_DCDC

>>TL_DP

3_Power supply(AAA1.5V)-->DCDC-->3V3

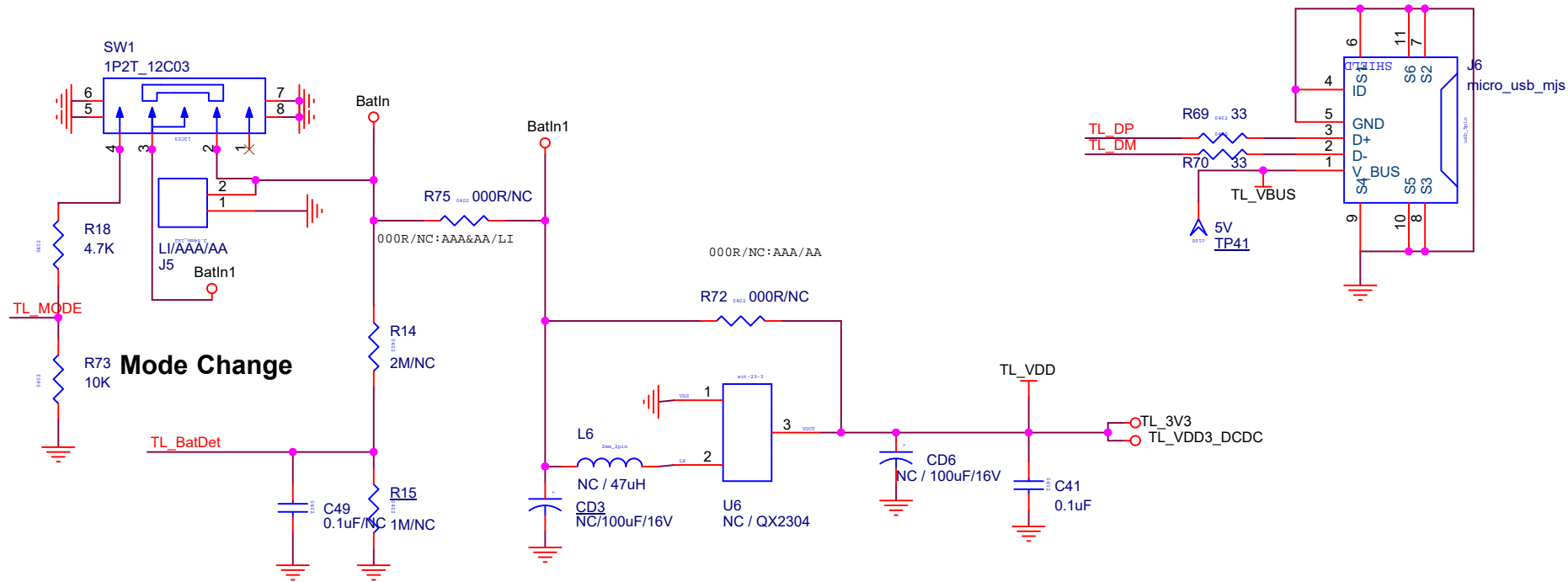
>>TL_BatDet

>>TL_MODE

>>VBUSIN

5V/Li4.2V battery:
1.Solder U6,R12,R13,C11,C10;
2.Delete R6,L5,U8,CD3,CD4;

2xAAA battery:
1.Solder CD3,R6,C10;
2.Delete L5,U8,CD4,U6,R12,R13,C11;
1xAAA battery:
1.Solder CD6,L5,U8,CD4,C10;
2.Delete R6,U6,R12,R13,C11;



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| Title | | |
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| Date: | Thursday, August 06, 2020 | Sheet 2 of 3 |

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| Date | Version | Note | Designer | Reviewer |
|------------|---------|-----------------|----------|----------|
| 2020-08-05 | V1.0 | Intital version | Zhenfei | Lixiang |
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Title

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Sheet 3 of 3