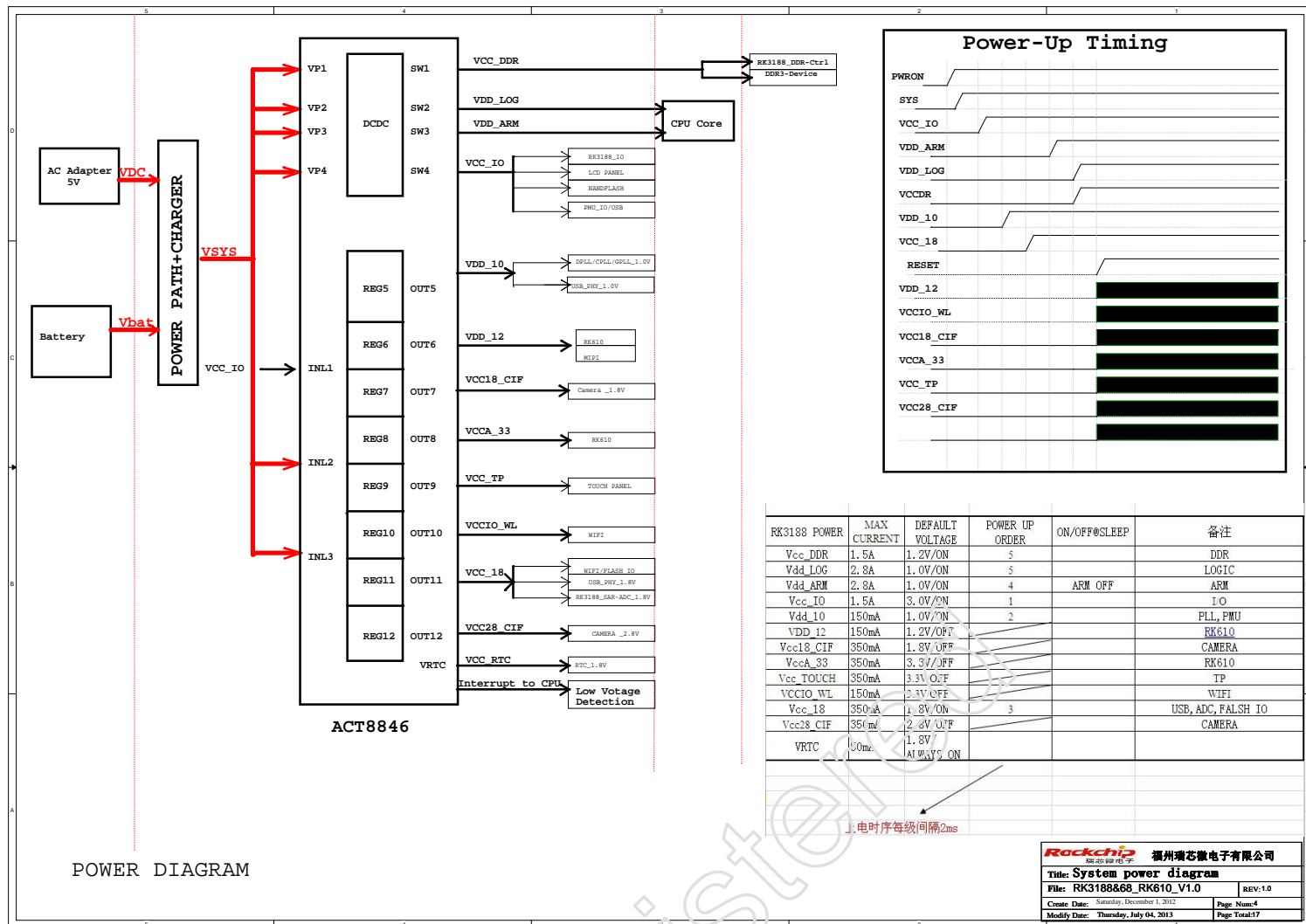
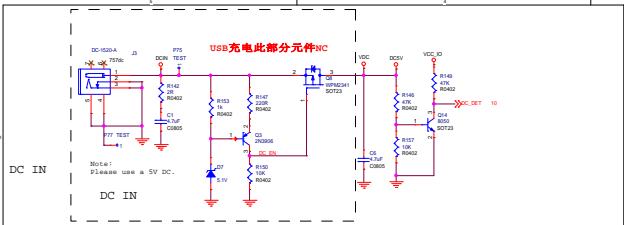


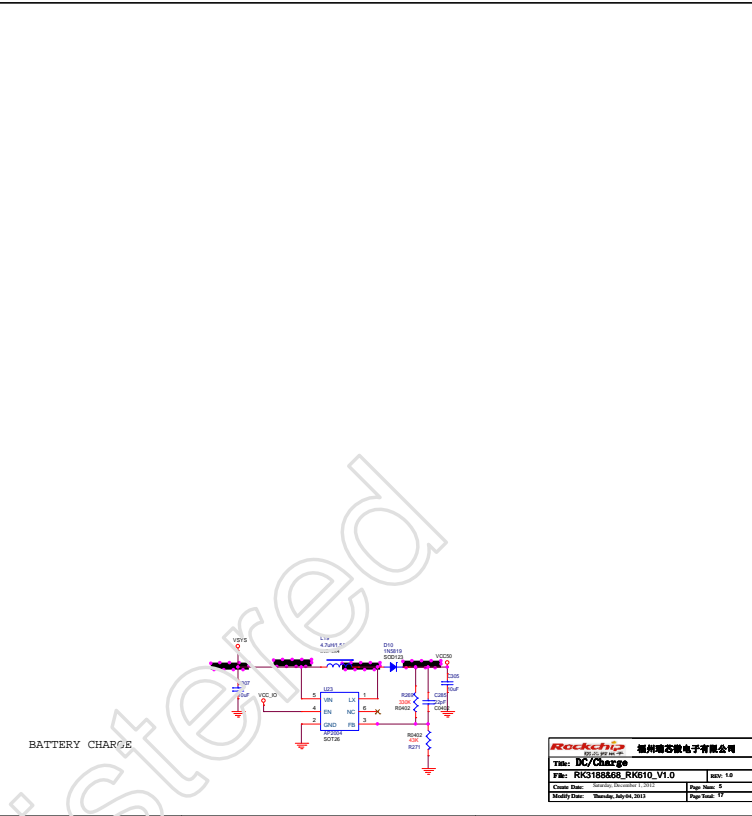
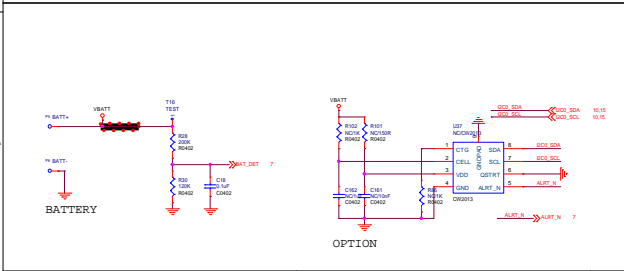
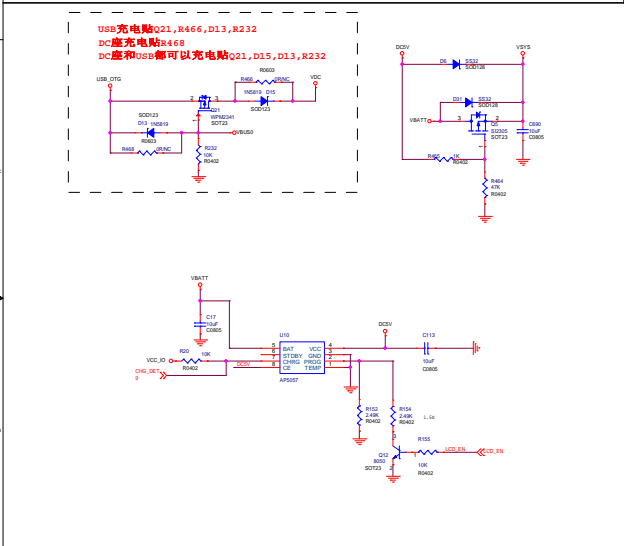
Note :PLS design the RF under RK RF LAYOUT guide;
For more suggestions, please refer to the SPEC
of the wireless IC





PCB POWER WIRE WIDTH INDICATE

| |
|----------------|
| above 80 miles |
| above 50 miles |
| above 30 miles |
| above 12 miles |
| Under needs |



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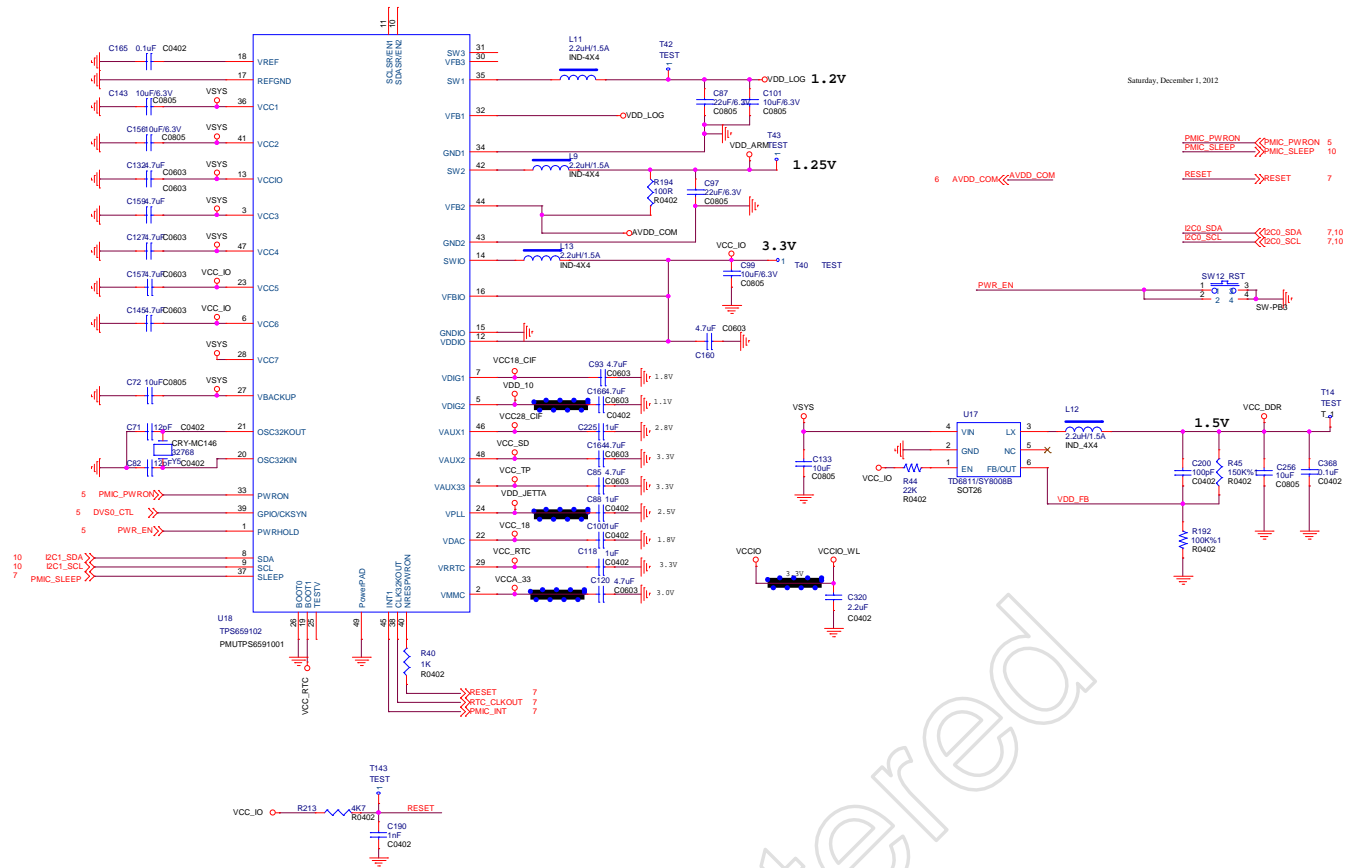
TM: MC/Charge

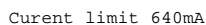
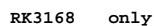
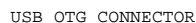
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Created Date: 2018-07-19 10:00:00

Page: 1/1

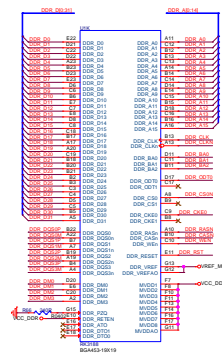
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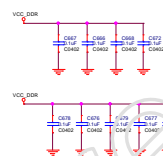
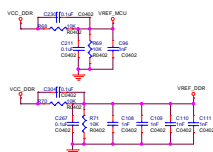
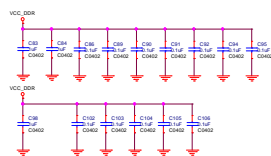
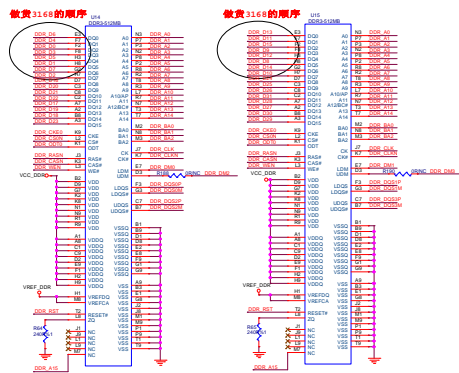


USB HOST POWER





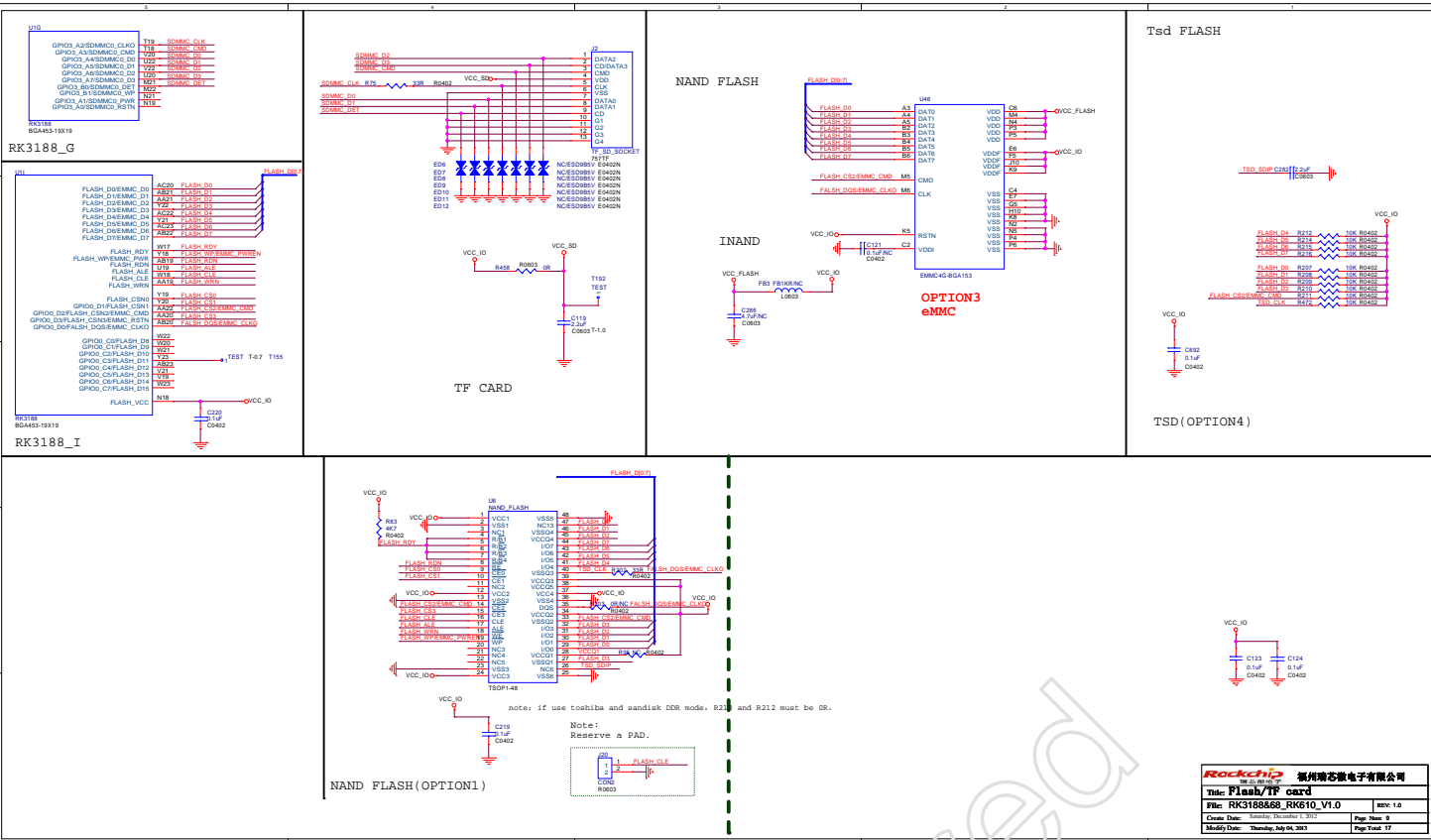
RK3188_X

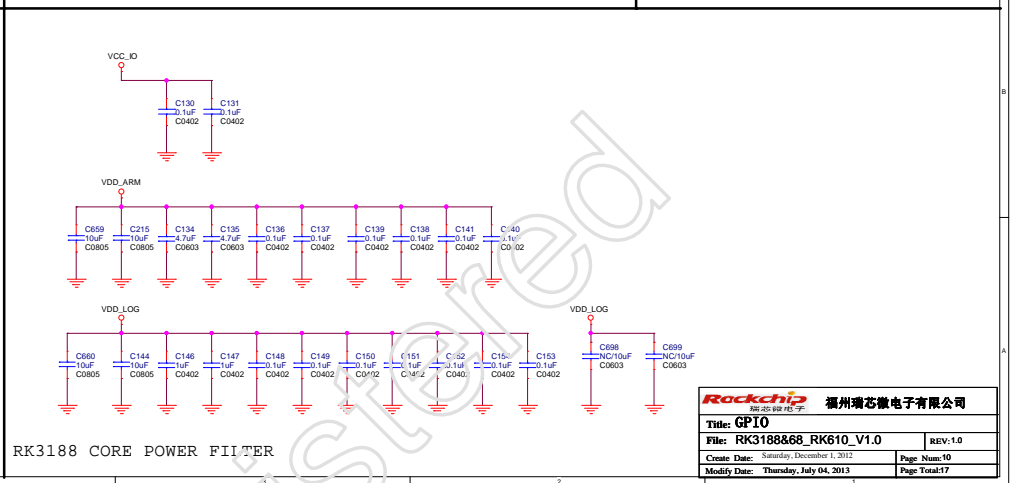
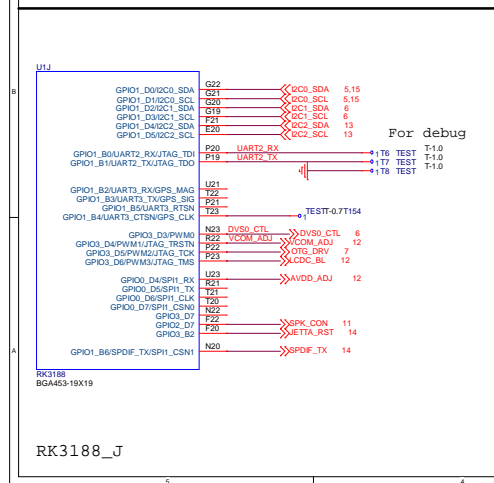
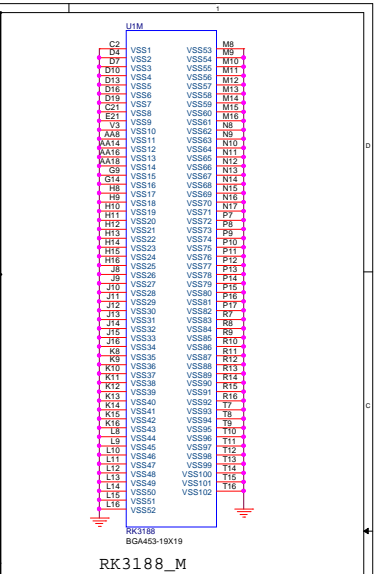
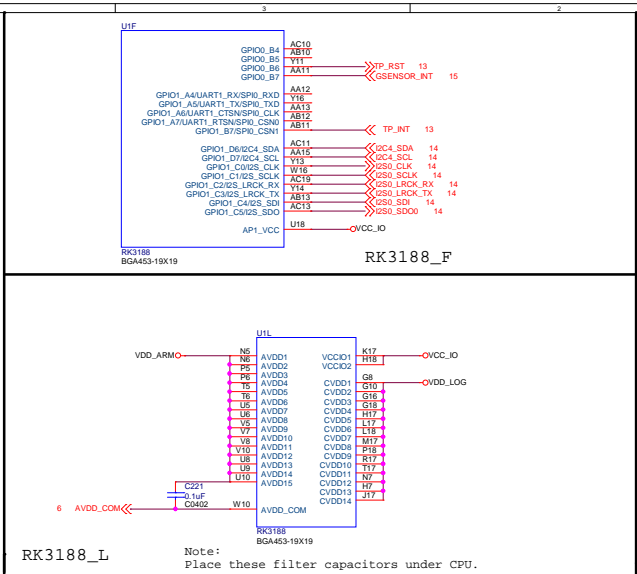
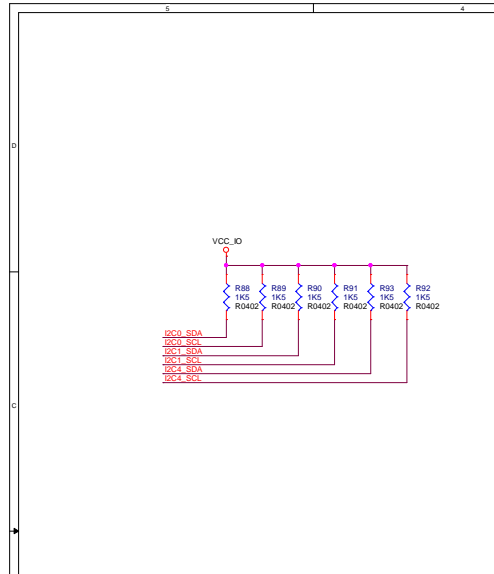


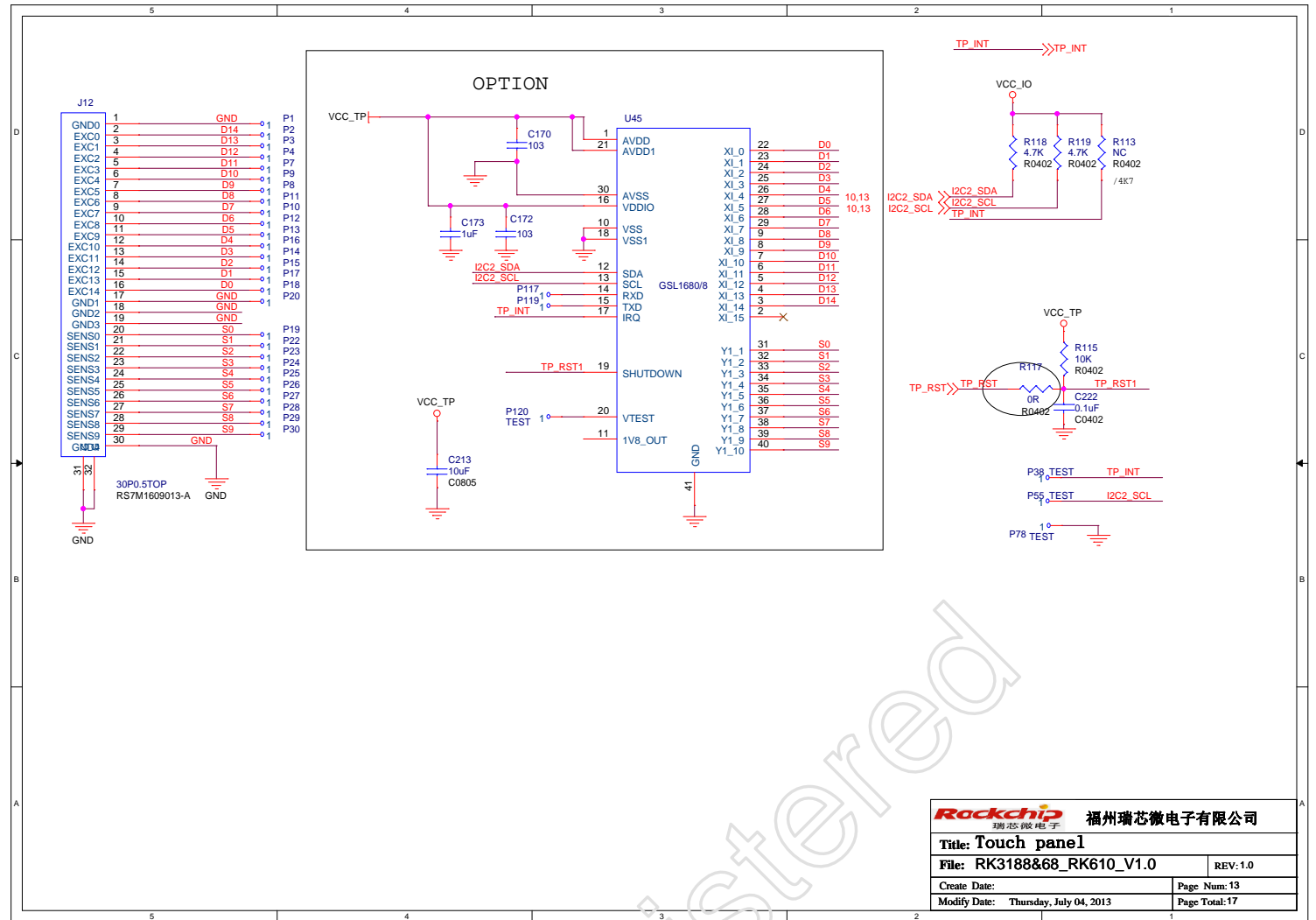
OPTION

DDR FILTER

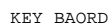
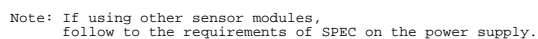
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| Rockchip | | 杭州瑞芯微电子股份有限公司 | |
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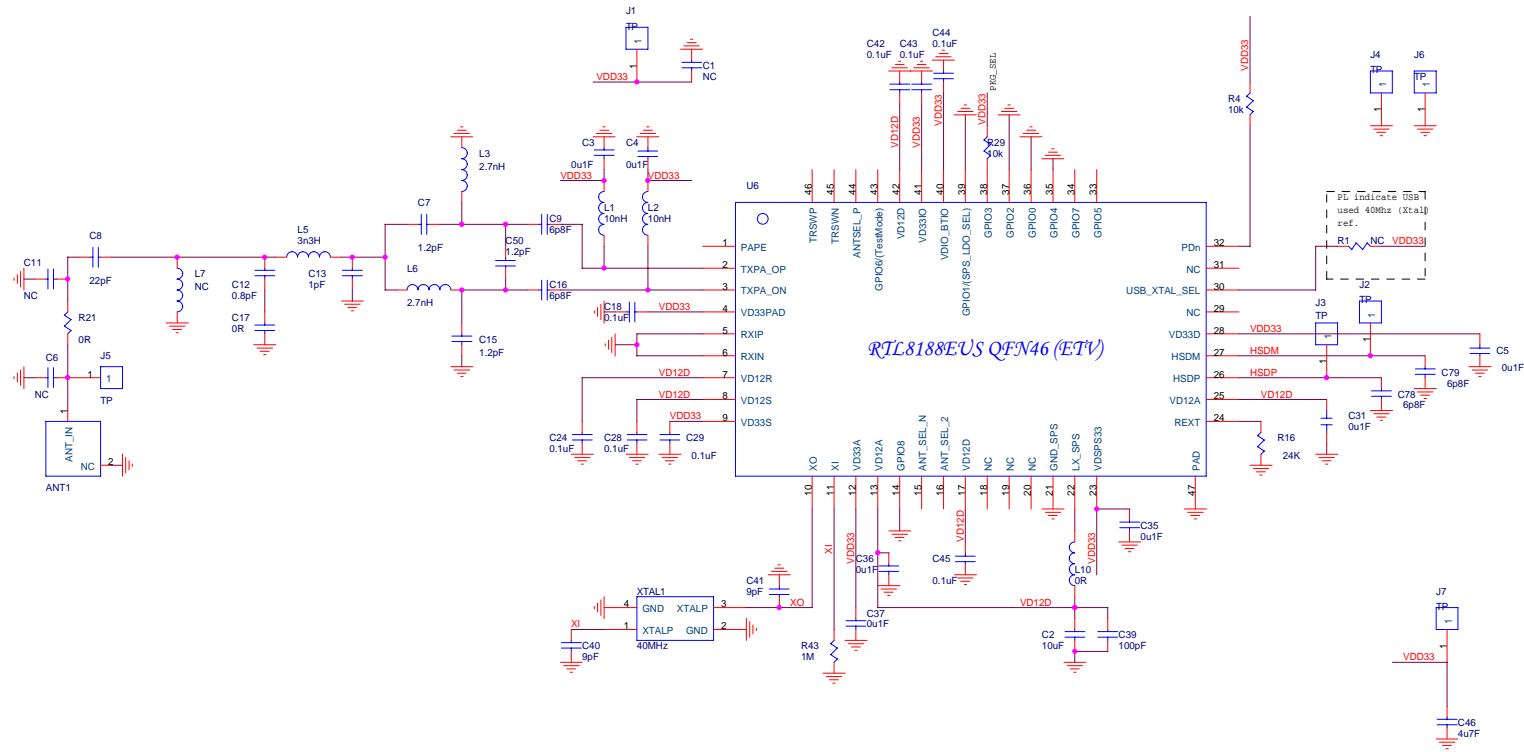








When the system power on, the Adkey_in level is 0V, RK31 enter into recovery mode.



| | | | |
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| Title UD88E00-1V0 | | | |
| Size | Document Number | Rev | |
| Custom<Doc> | | 1V0 | |
| Date: | Wednesday, December 19, 2012 | Sheet | 1 of 1 |