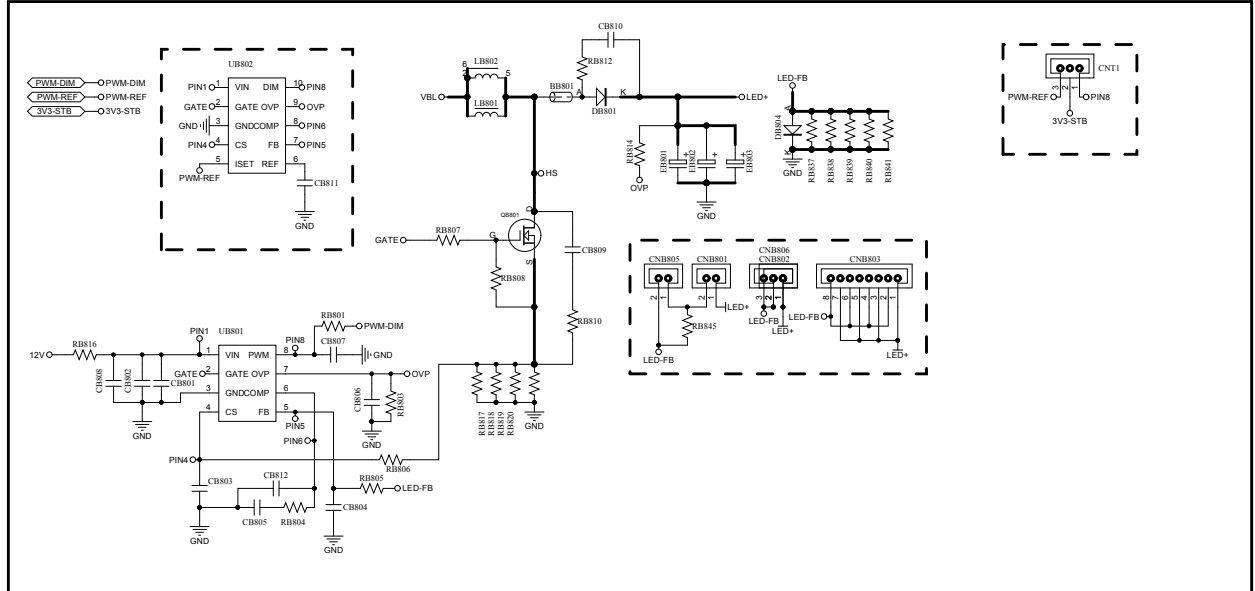
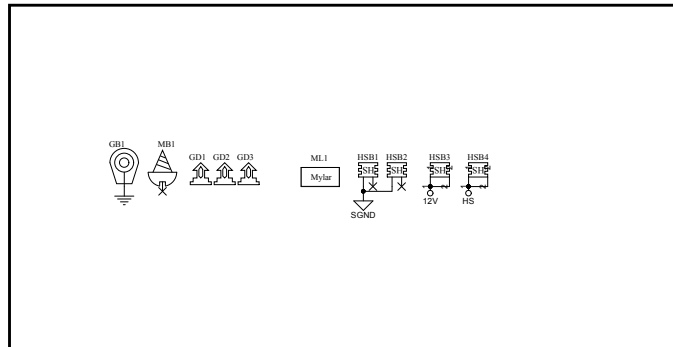
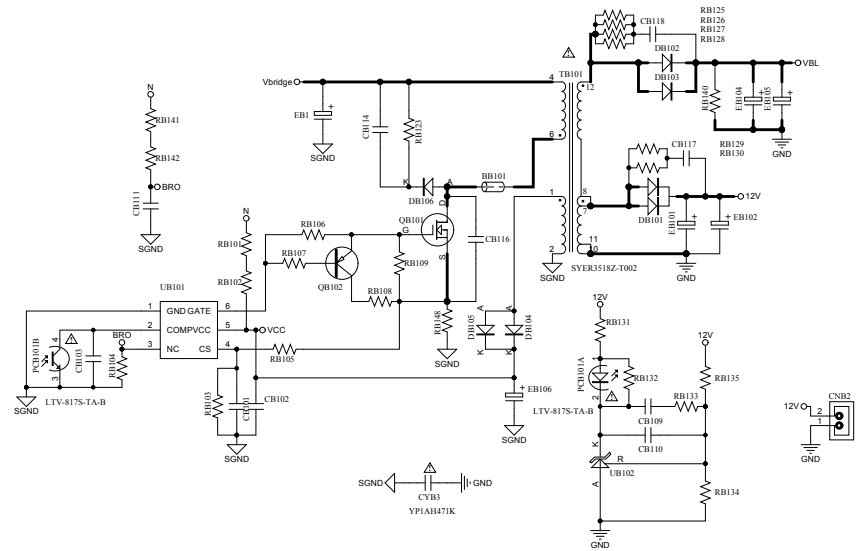
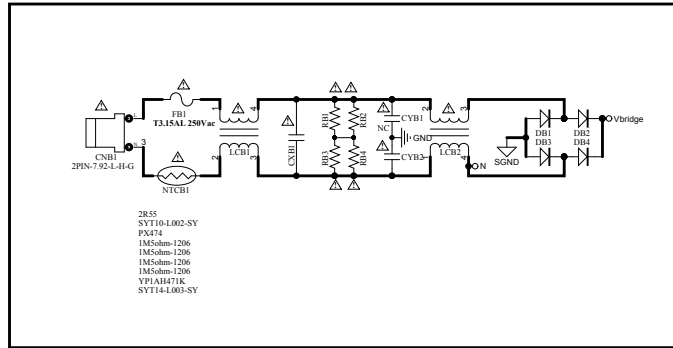


TP.VST59S.PB813

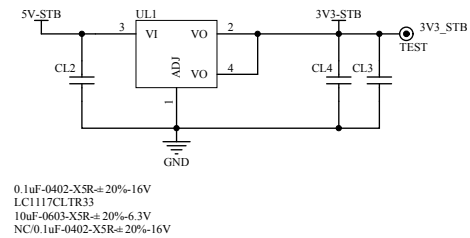
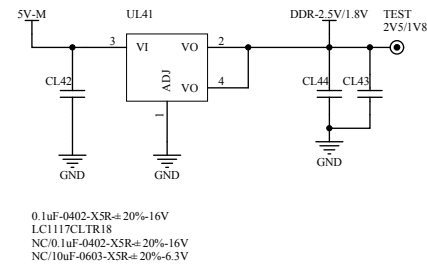
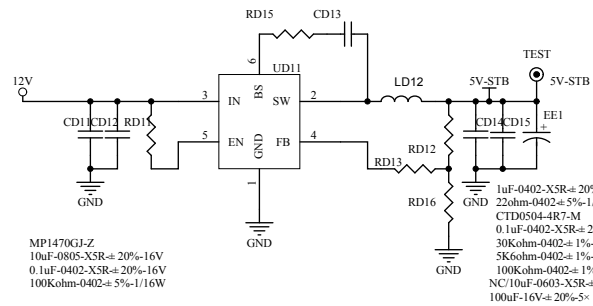


Model Name:	TP.VST59S.PB813 B1365	VERSION:	V1.0
DRAWN:	Benjan Yang	DATE:	2015-11-14
CHK'D:		DATE:	2015-11-14

CUTE
Dream Future

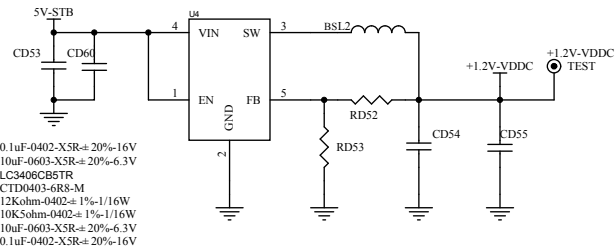
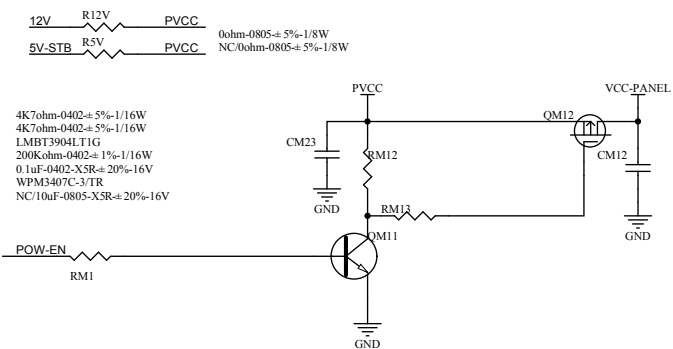
A

A



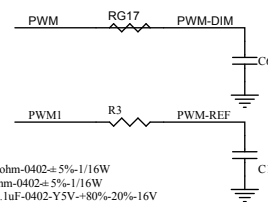
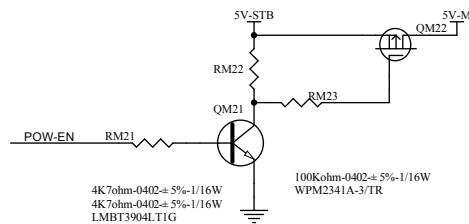
B

B



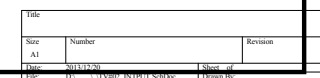
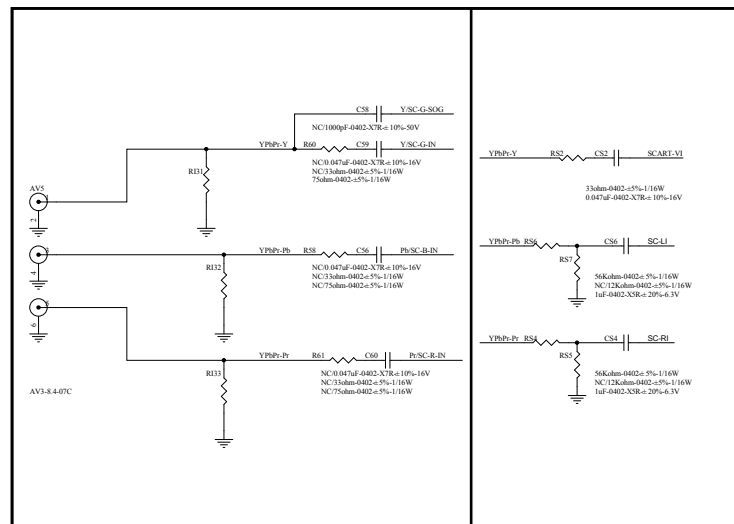
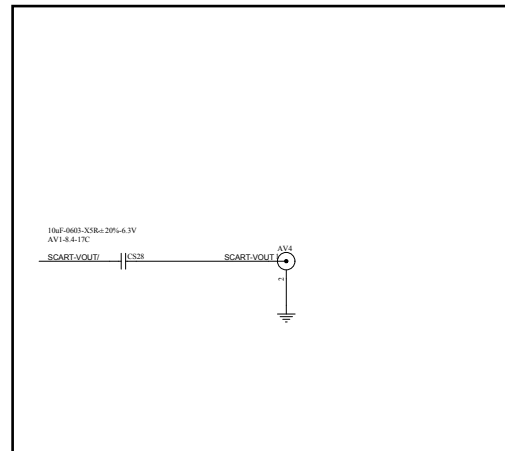
C

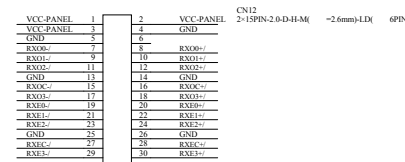
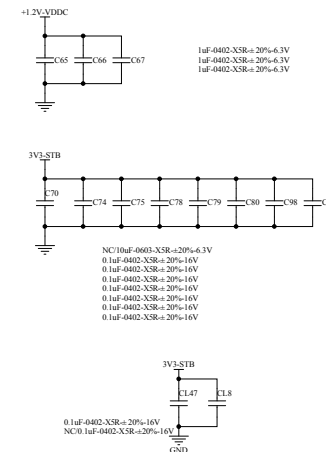
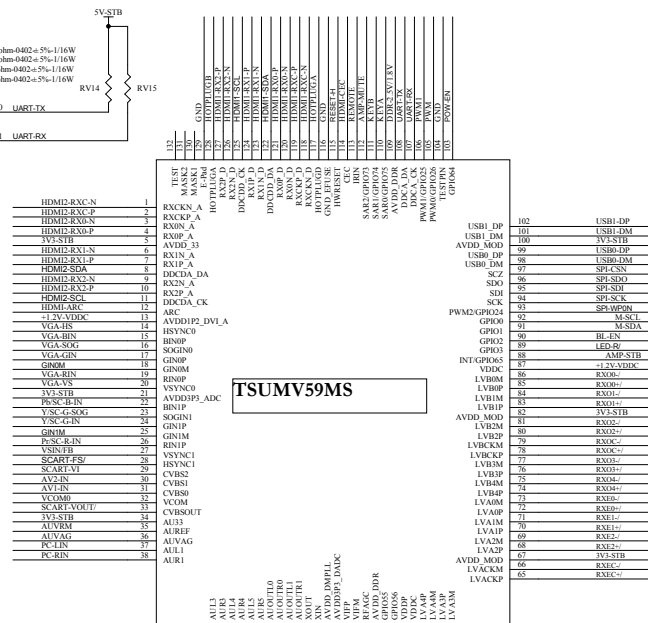
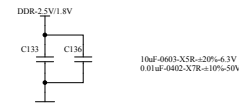
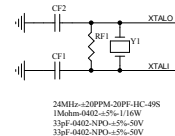
C

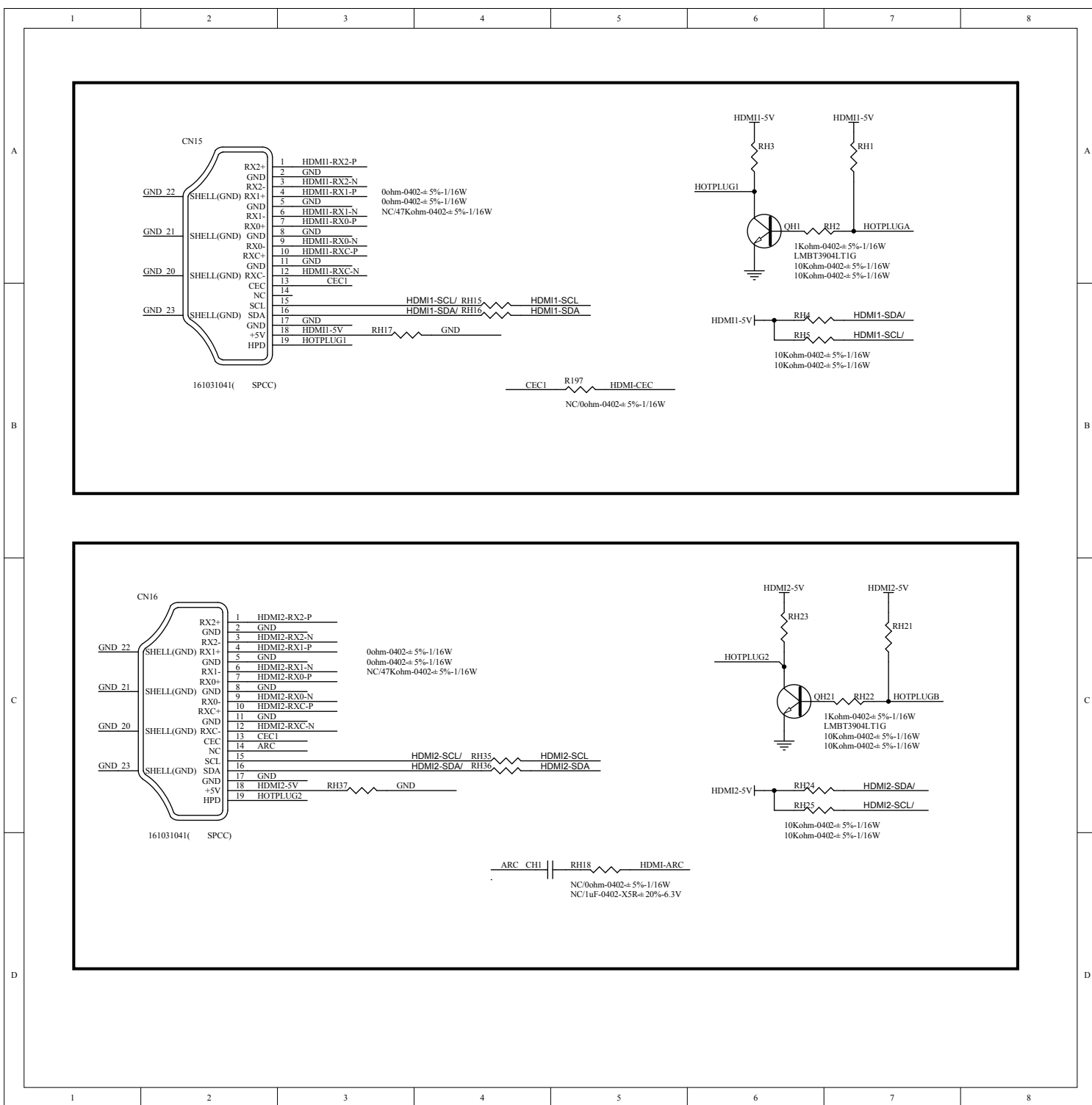


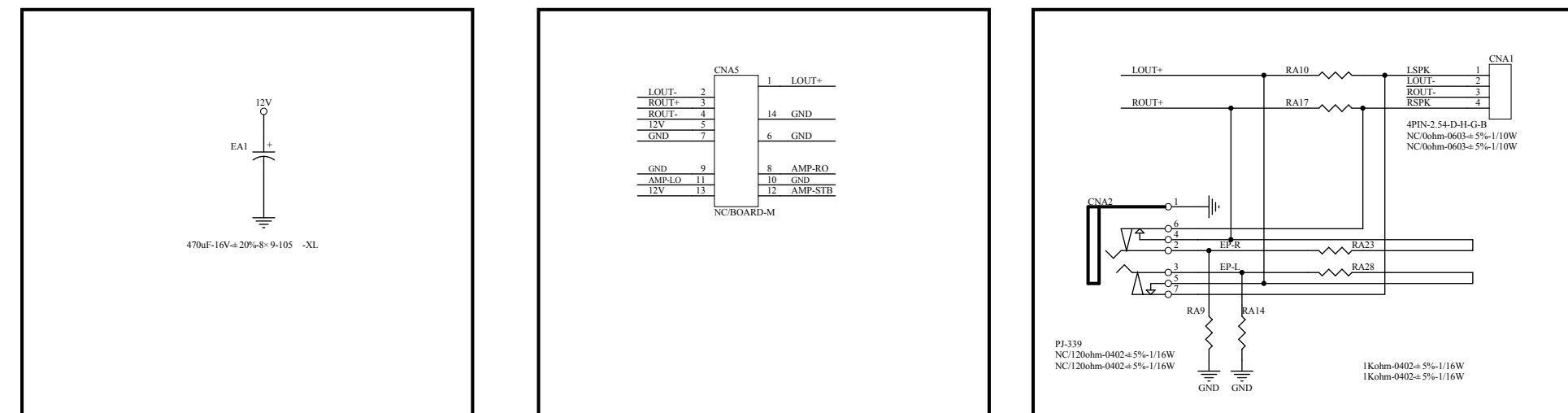
D

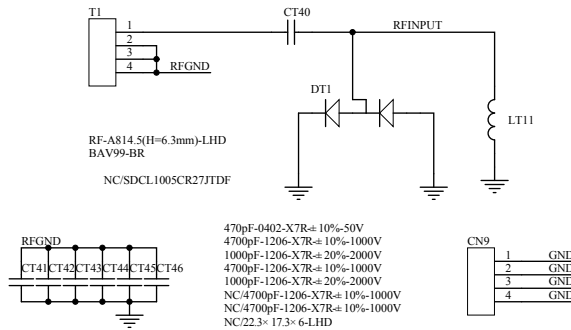
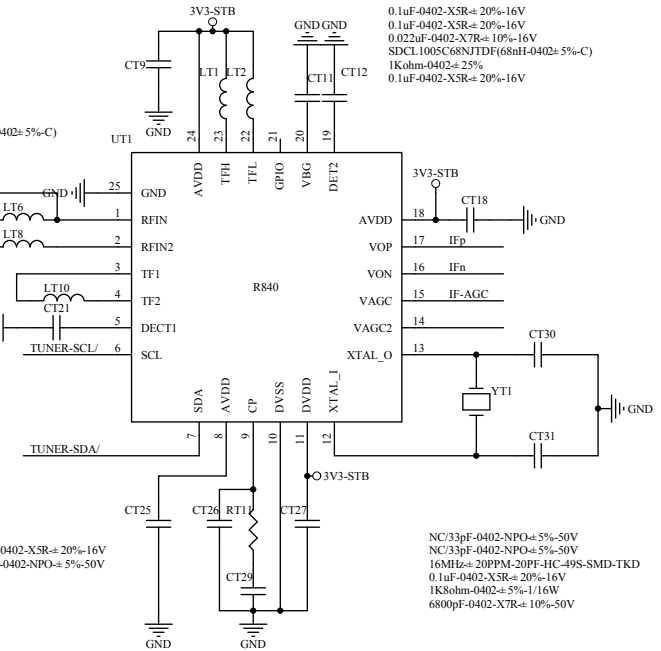
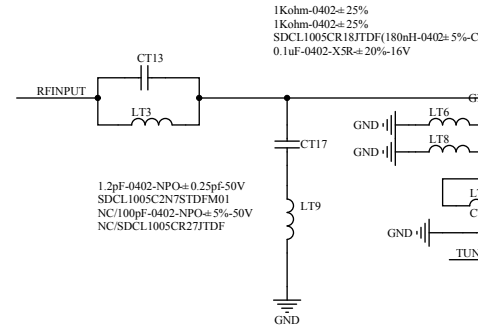
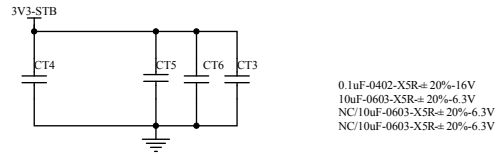
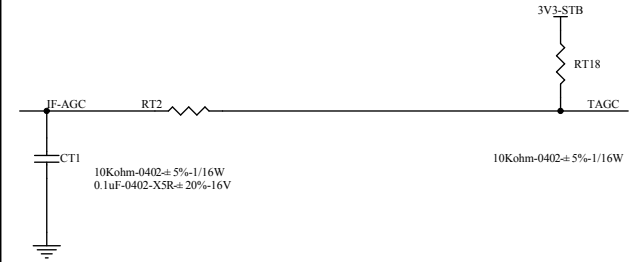
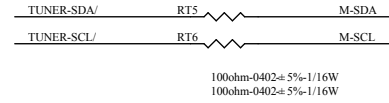
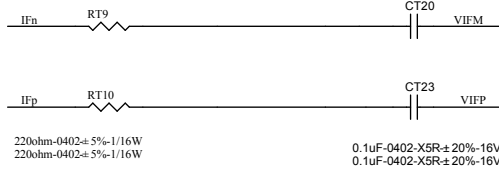
D











1	2	3	4																																							
A	<table><tr><td rowspan="2">工程师</td><td>拟制</td><td>陈伟东</td><td rowspan="2">日期</td><td>2013.12.13</td></tr><tr><td>审核</td><td></td><td></td></tr><tr><td rowspan="6">B</td><td>类型描述</td><td colspan="2">原理图封装</td><td>备注</td></tr><tr><td>板卡型号</td><td colspan="2"><div><div></div>TP.VST59S.PB813 PCB_NAME</div></td><td></td></tr><tr><td>板卡周期号</td><td><div><div></div>B13505 PCB_TIME</div></td><td>板卡周期号</td><td></td></tr><tr><td>MARK点</td><td colspan="2"><div><div><div></div>M1 MARK</div><div><div></div>M2 MARK</div></div></td><td></td></tr><tr><td>定位孔</td><td colspan="2"><div><div><div>H1</div><div></div></div><div><div>H3</div><div></div></div><div><div>H4</div><div></div></div><div></div></div></td><td></td></tr><tr><td>标识电阻</td><td colspan="2"><div><div><div>V59XUSC</div><div>V59XESC</div><div>V59XUS</div><div>V59XES</div></div><div></div><div>NC/0ohm-0402± 5%-1/16W NC/0ohm-0402± 5%-1/16W 0ohm-0402± 5%-1/16W NC/0ohm-0402± 5%-1/16W</div></div></td><td></td></tr><tr><td>D</td><td>散热片</td><td colspan="2"><div><div><div>HS1</div><div>18.8×3.8×6-本色-THD</div><div></div></div></div></td><td></td></tr></table>			工程师	拟制	陈伟东	日期	2013.12.13	审核			B	类型描述	原理图封装		备注	板卡型号	<div><div></div>TP.VST59S.PB813 PCB_NAME</div>			板卡周期号	<div><div></div>B13505 PCB_TIME</div>	板卡周期号		MARK点	<div><div><div></div>M1 MARK</div><div><div></div>M2 MARK</div></div>			定位孔	<div><div><div>H1</div><div></div></div><div><div>H3</div><div></div></div><div><div>H4</div><div></div></div><div></div></div>			标识电阻	<div><div><div>V59XUSC</div><div>V59XESC</div><div>V59XUS</div><div>V59XES</div></div><div></div><div>NC/0ohm-0402± 5%-1/16W NC/0ohm-0402± 5%-1/16W 0ohm-0402± 5%-1/16W NC/0ohm-0402± 5%-1/16W</div></div>			D	散热片	<div><div><div>HS1</div><div>18.8×3.8×6-本色-THD</div><div></div></div></div>			A
工程师	拟制	陈伟东	日期		2013.12.13																																					
	审核																																									
B	类型描述	原理图封装		备注																																						
	板卡型号	<div><div></div>TP.VST59S.PB813 PCB_NAME</div>																																								
	板卡周期号	<div><div></div>B13505 PCB_TIME</div>	板卡周期号																																							
	MARK点	<div><div><div></div>M1 MARK</div><div><div></div>M2 MARK</div></div>																																								
	定位孔	<div><div><div>H1</div><div></div></div><div><div>H3</div><div></div></div><div><div>H4</div><div></div></div><div></div></div>																																								
	标识电阻	<div><div><div>V59XUSC</div><div>V59XESC</div><div>V59XUS</div><div>V59XES</div></div><div></div><div>NC/0ohm-0402± 5%-1/16W NC/0ohm-0402± 5%-1/16W 0ohm-0402± 5%-1/16W NC/0ohm-0402± 5%-1/16W</div></div>																																								
D	散热片	<div><div><div>HS1</div><div>18.8×3.8×6-本色-THD</div><div></div></div></div>																																								
				B																																						
				C																																						
				D																																						
1	2	3	4																																							