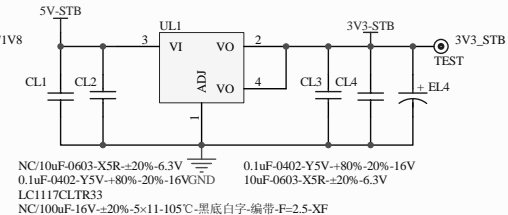
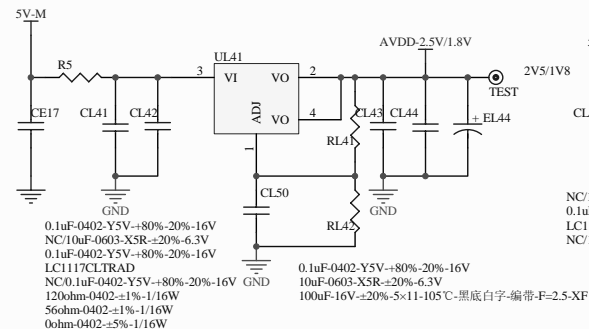
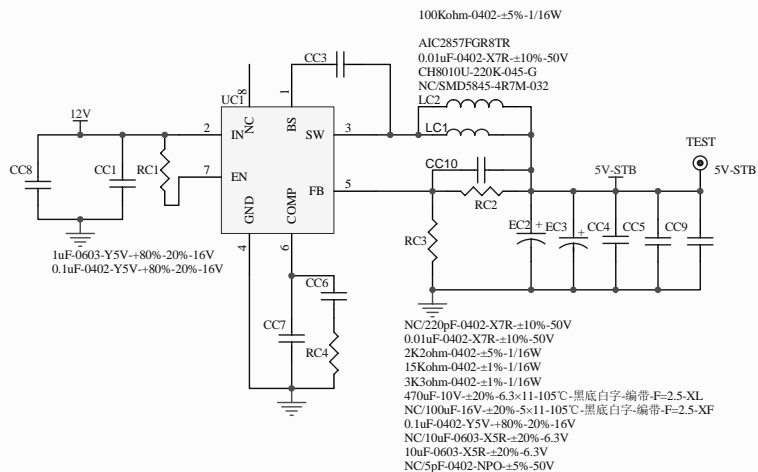
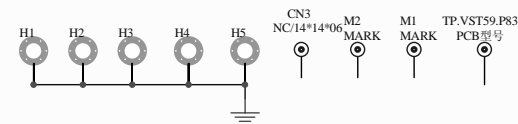
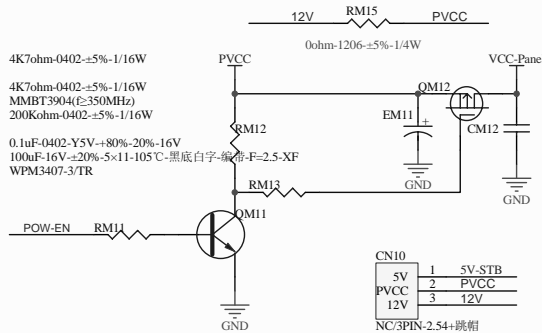
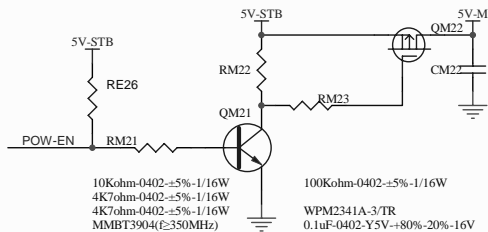


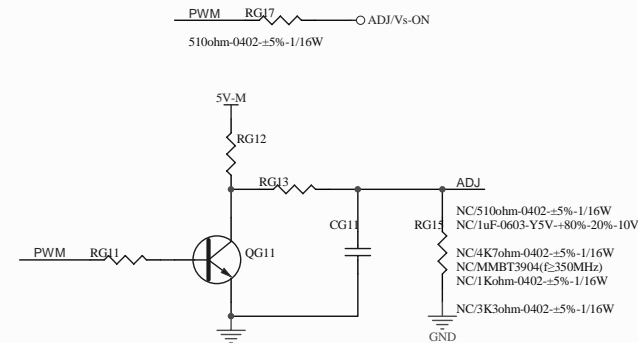
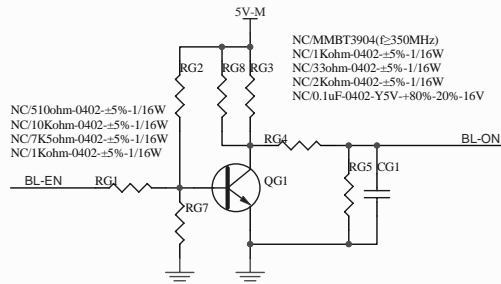
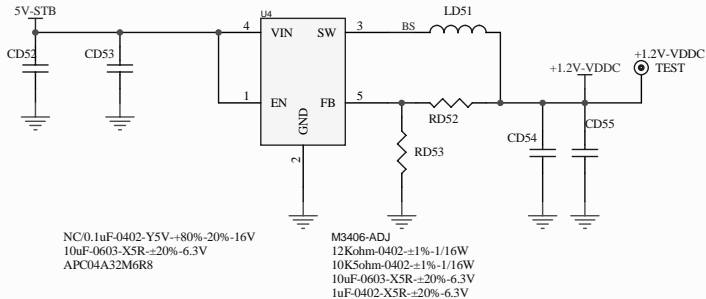
A



B



C



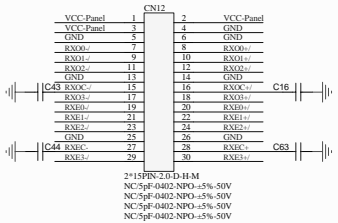
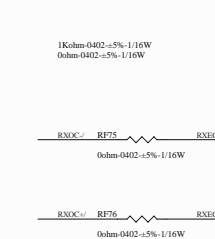
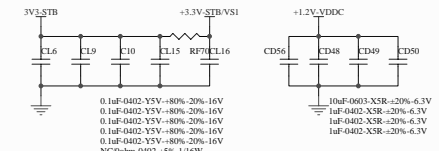
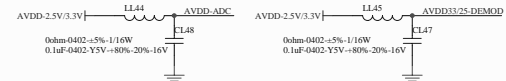
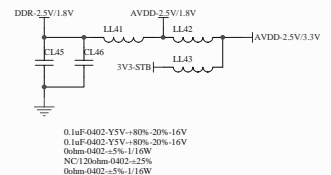
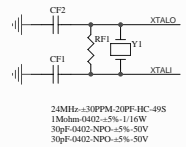
D

A

B

C

D



A

B

C

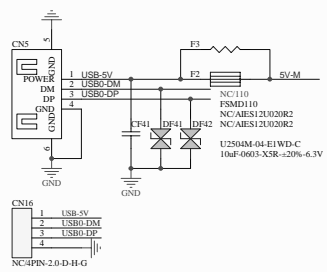
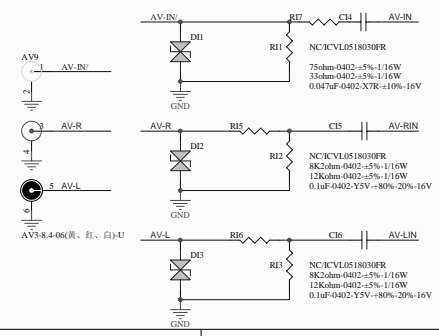
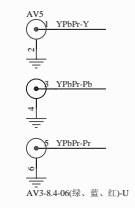
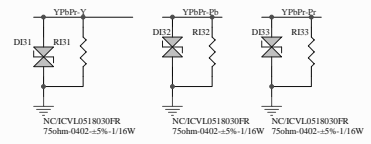
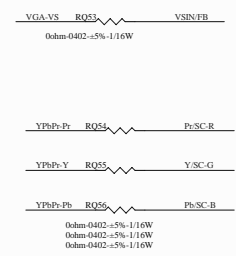
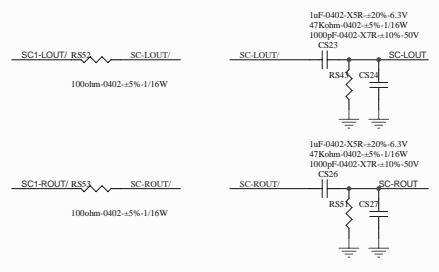
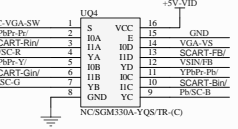
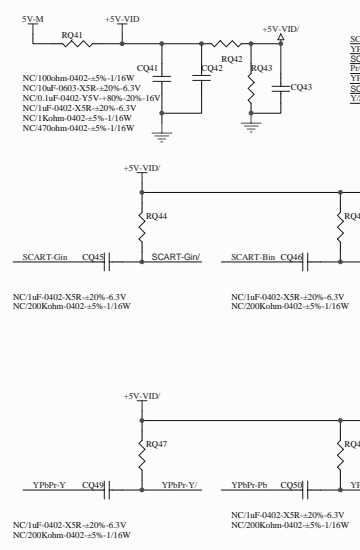
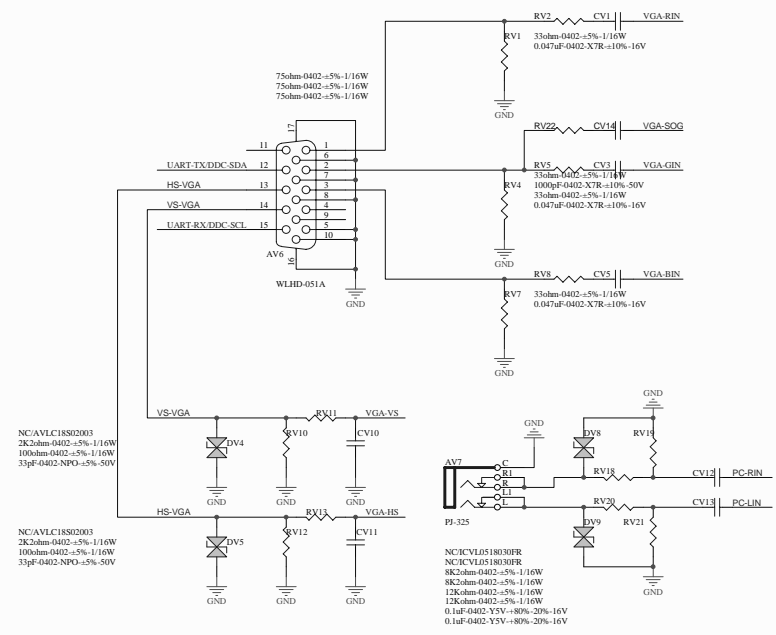
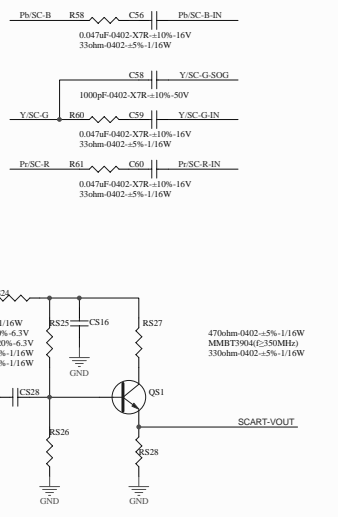
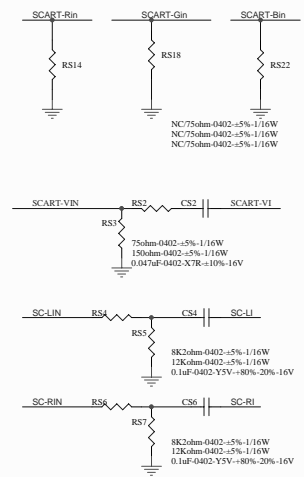
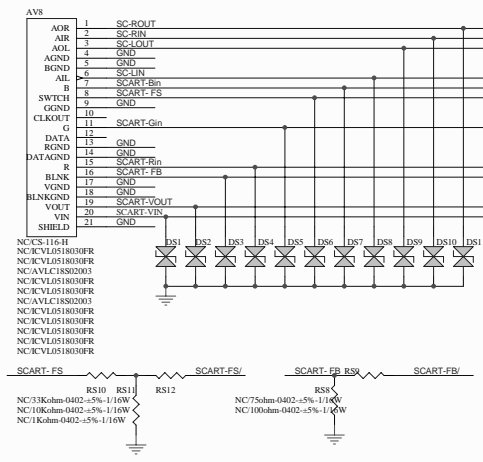
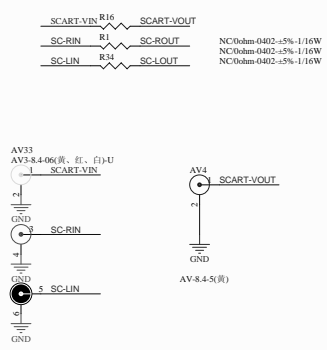
D

A

B

C

D



NC/10Kohm-0402-±5%-1/16W  
499ohm-0402-±1%-1/16W

A

B

C

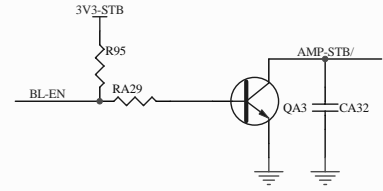
D

A

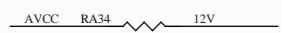
B

C

D

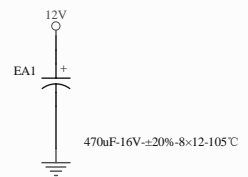


MMBT3904( $f_T \geq 350\text{MHz}$ )  
0.1uF-0402-Y5V- $\pm 80\%$ -20%-16V  
4K7ohm-0402- $\pm 5\%$ -1/16W  
1Kohm-0402- $\pm 5\%$ -1/16W

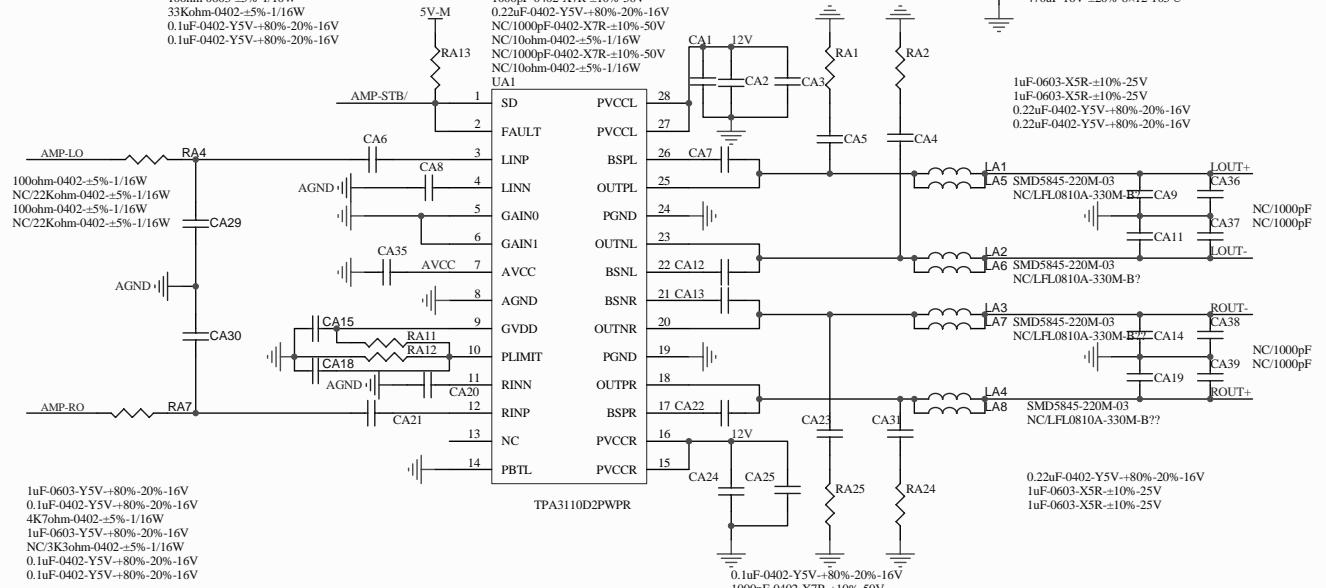


10ohm-0603- $\pm 5\%$ -1/10W  
33Kohm-0402- $\pm 5\%$ -1/16W  
0.1uF-0402-Y5V- $\pm 80\%$ -20%-16V  
0.1uF-0402-Y5V- $\pm 80\%$ -20%-16V

0.1uF-0402-Y5V- $\pm 80\%$ -20%-16V NC/10uF-0805-Y5V- $\pm 80\%$ -20%-10V??  
1000pF-0402-X7R- $\pm 10\%$ -50V  
0.22uF-0402-Y5V- $\pm 80\%$ -20%-16V  
NC/1000pF-0402-X7R- $\pm 10\%$ -50V  
NC/10ohm-0402- $\pm 5\%$ -1/16W  
NC/1000pF-0402-X7R- $\pm 10\%$ -50V  
NC/10ohm-0402- $\pm 5\%$ -1/16W  
UA1

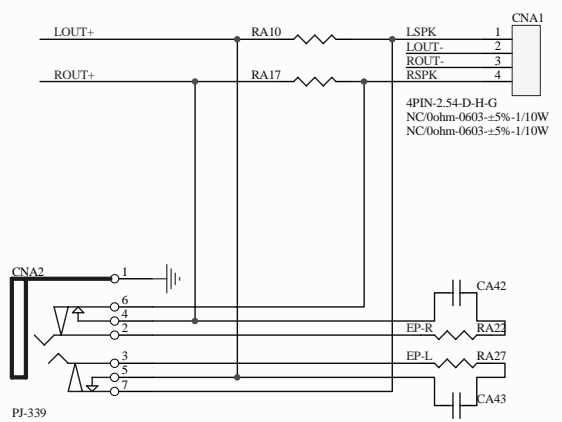
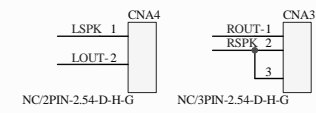


1uF-0603-X5R- $\pm 10\%$ -25V  
1uF-0603-X5R- $\pm 10\%$ -25V  
0.22uF-0402-Y5V- $\pm 80\%$ -20%-16V  
0.22uF-0402-Y5V- $\pm 80\%$ -20%-16V



1uF-0603-Y5V- $\pm 80\%$ -20%-16V  
0.1uF-0402-Y5V- $\pm 80\%$ -20%-16V  
4K7ohm-0402- $\pm 5\%$ -1/16W  
1uF-0603-Y5V- $\pm 80\%$ -20%-16V  
NC/3K3ohm-0402- $\pm 5\%$ -1/16W  
0.1uF-0402-Y5V- $\pm 80\%$ -20%-16V  
0.1uF-0402-Y5V- $\pm 80\%$ -20%-16V

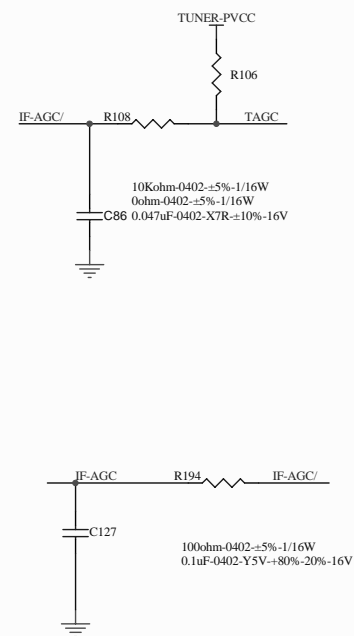
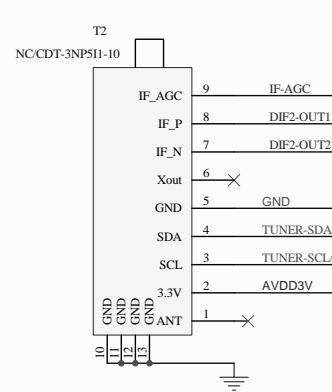
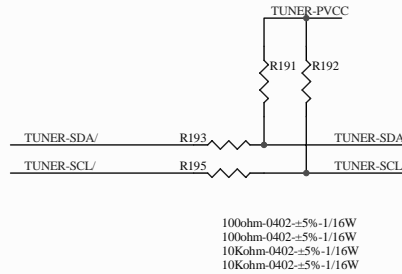
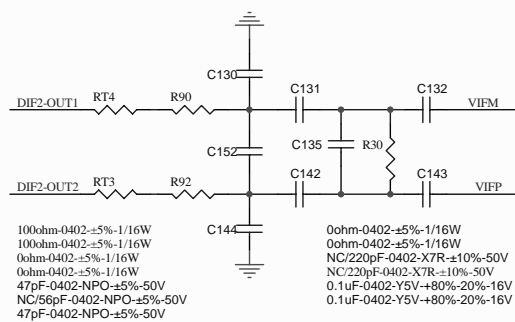
0.1uF-0402-Y5V- $\pm 80\%$ -20%-16V  
1000pF-0402-X7R- $\pm 10\%$ -50V  
NC/1000pF-0402-X7R- $\pm 10\%$ -50V  
NC/10ohm-0402- $\pm 5\%$ -1/16W  
NC/1000pF-0402-X7R- $\pm 10\%$ -50V  
NC/10ohm-0402- $\pm 5\%$ -1/16W



1Kohm-0402- $\pm 5\%$ -1/16W  
1Kohm-0402- $\pm 5\%$ -1/16W  
10uF-0603-X5R- $\pm 20\%$ -6.3V  
10uF-0603-X5R- $\pm 20\%$ -6.3V

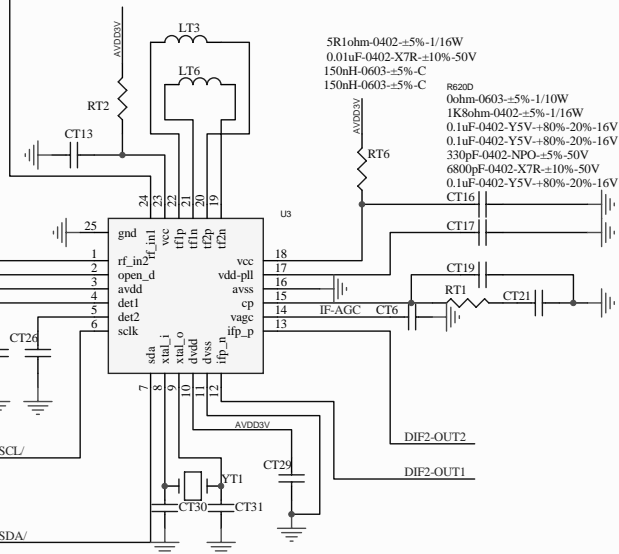
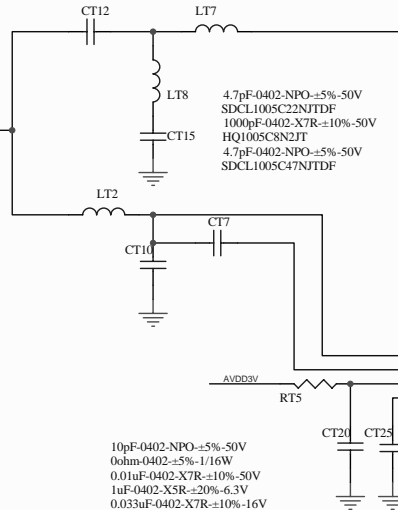
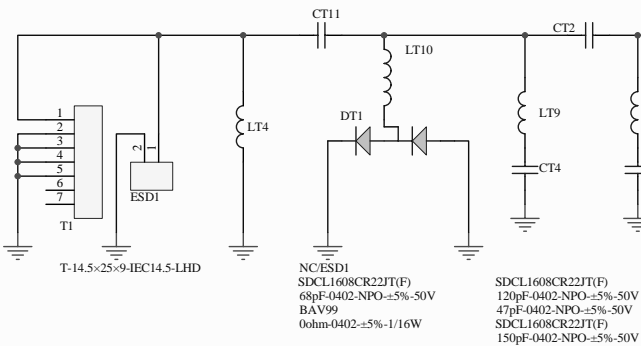
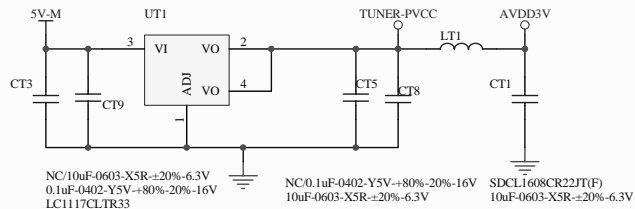
A

A



B

B



C

C

D

D