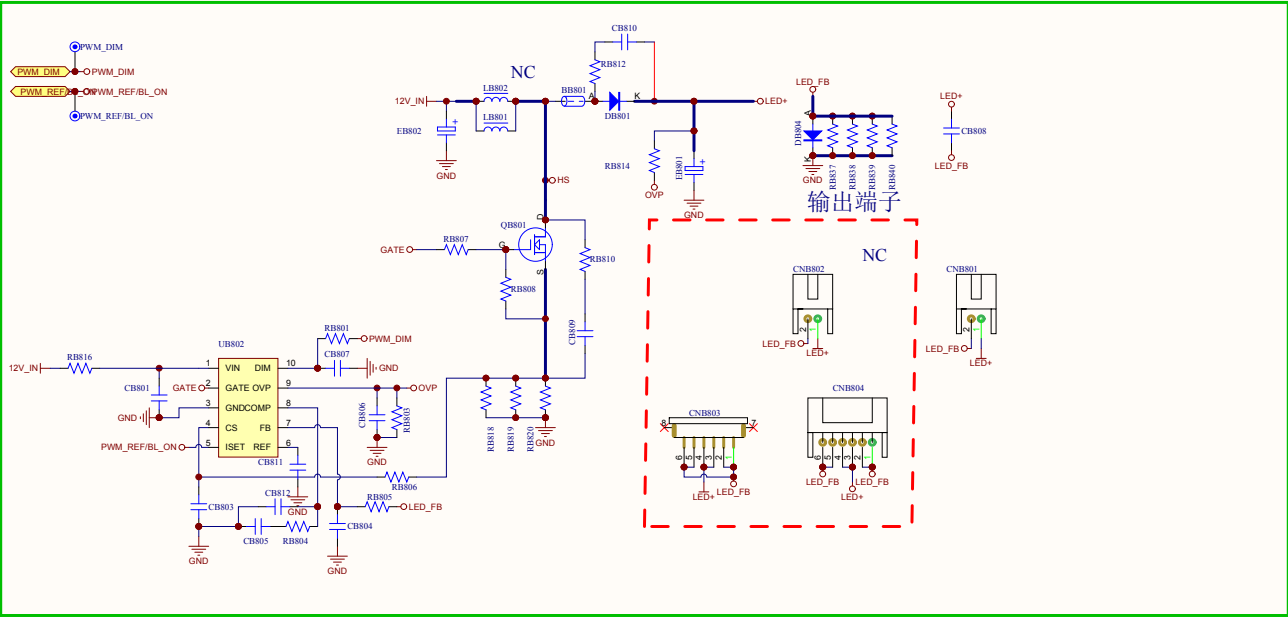


辅助材料

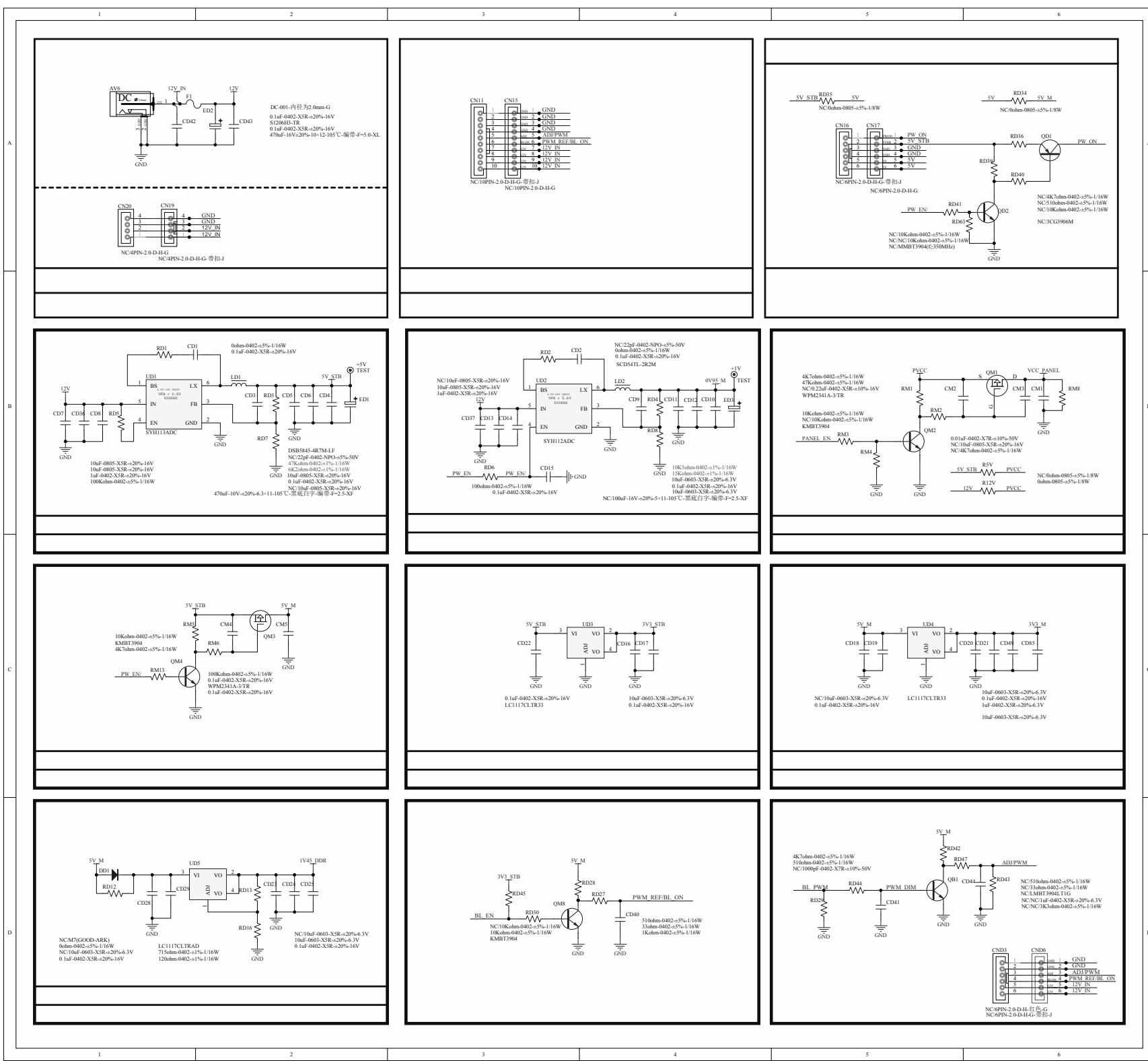


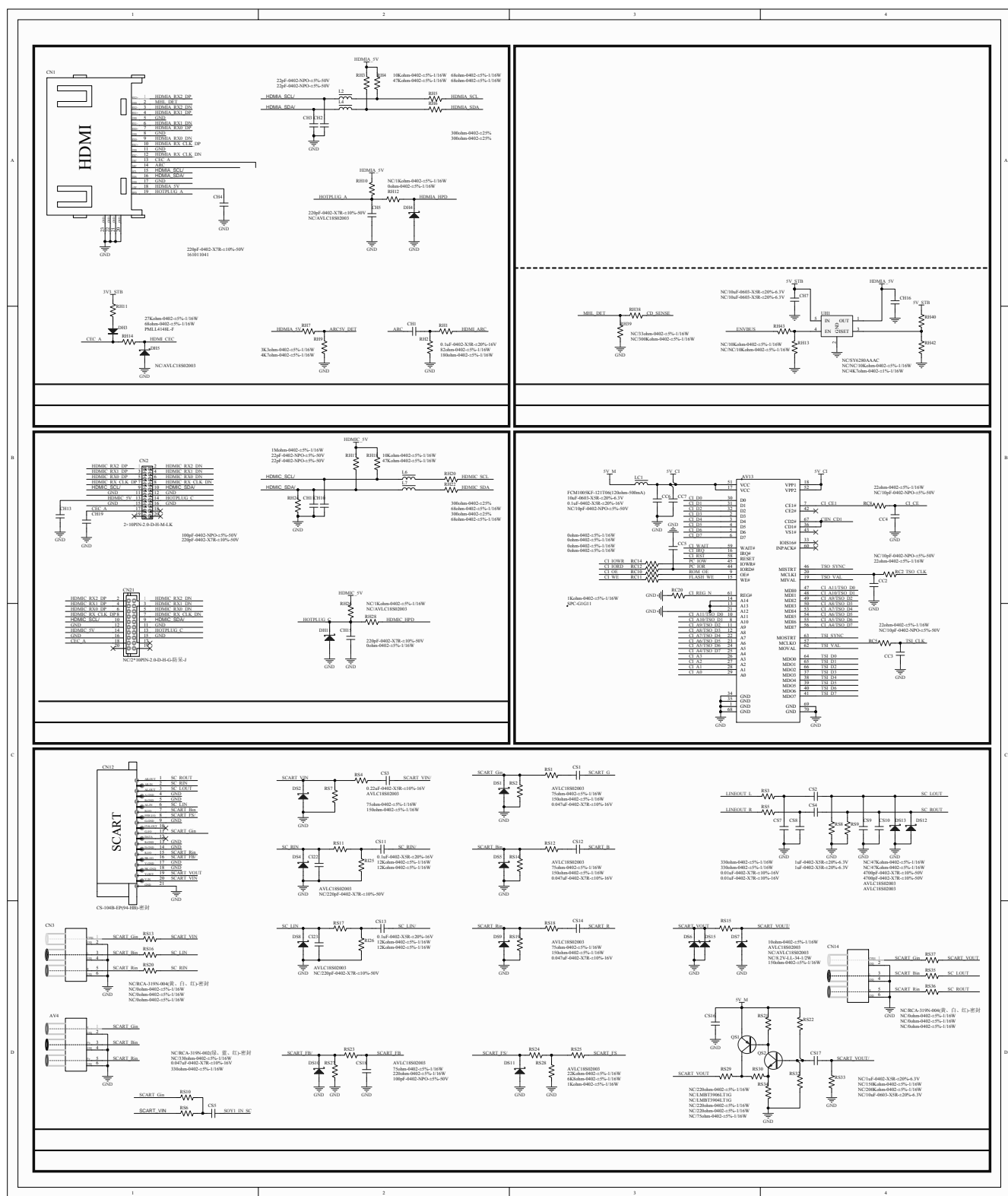
恒流电路

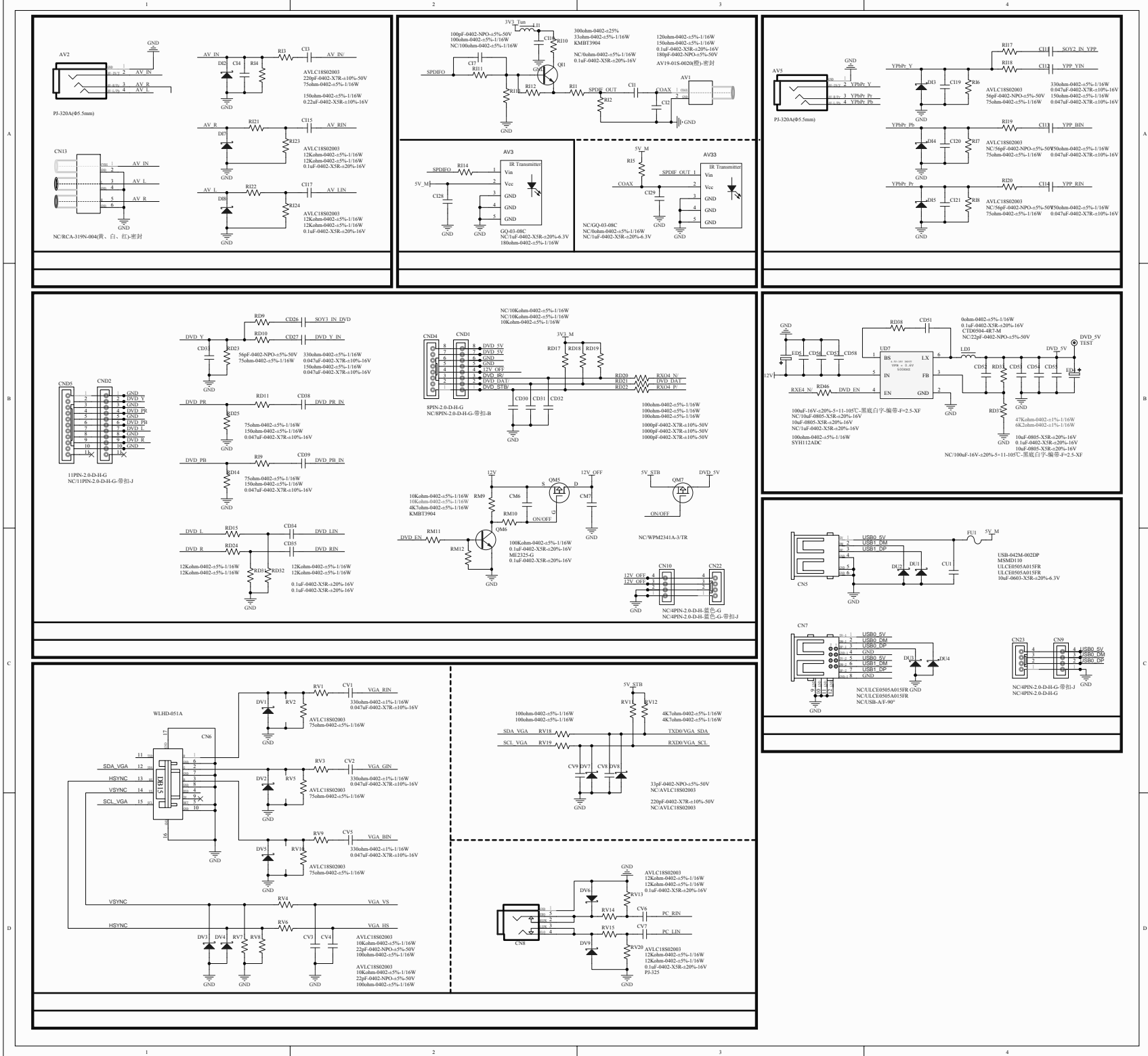


Model Name:	TP S506EA67 A14402		VERSION:	V1.0
DRAWN:	杨运强	DATE:	2014-11-12	
CHKD:	方林峰	DATE:	2014-11-12	









2013.07.10, IC TV Main Chip, X8000, 320x1, Real Core, QFP128, SMD, 52-Pin

NC/51ohm-0402-±5%/1/16W

560ohm-0402-±1%/1/16W

10Kohm-0402-±5%/1/16W

0.1uF-0402-XSR-±20%/16V

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

HP L

SPK E

SPK L

AVDDIP3_MCPIL

0V95 M

IV45 DDR

0V95 M

0V95 M

HP E

A

B

C

D

A

B

C

D

1

2

3

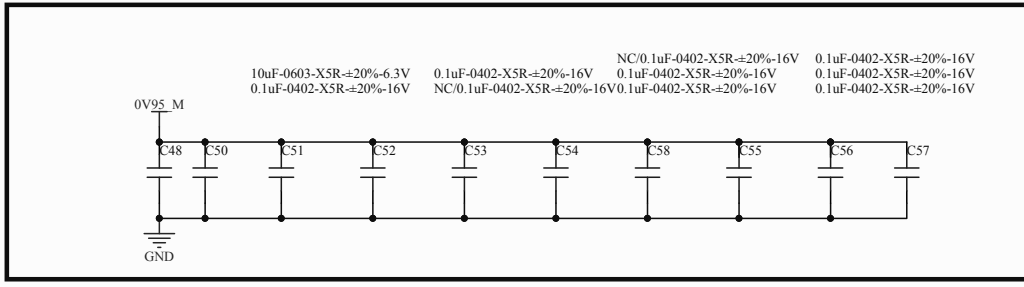
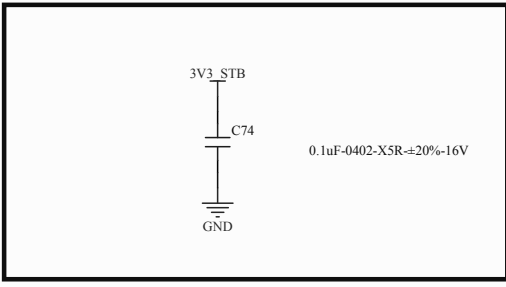
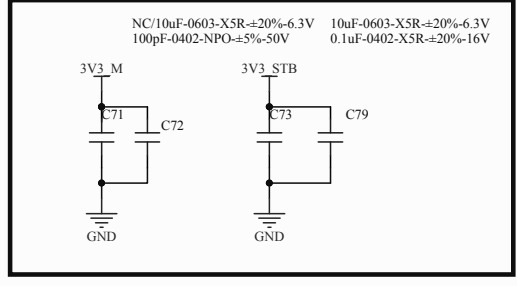
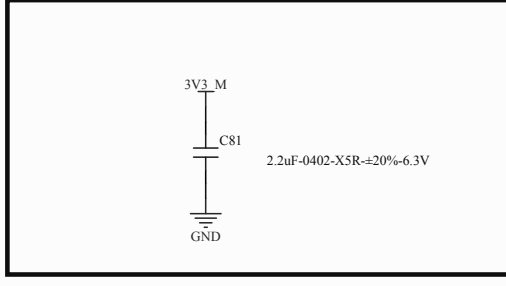
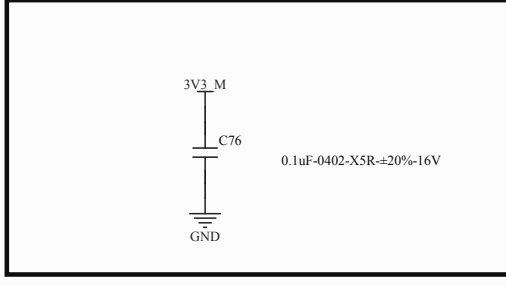
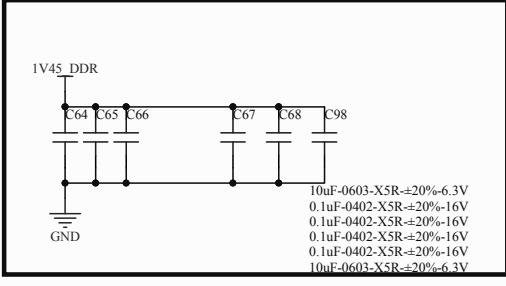
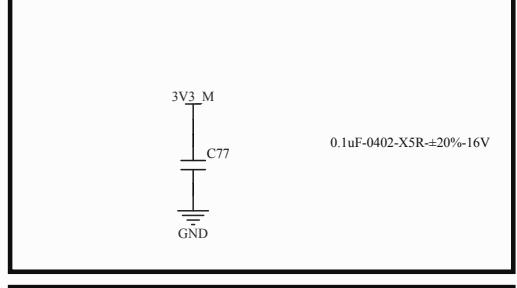
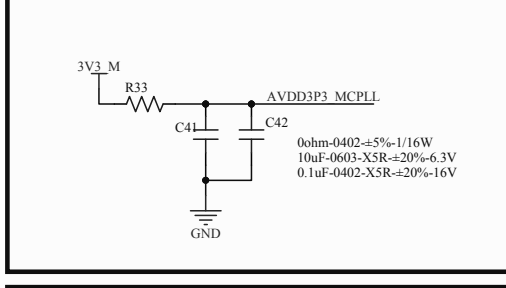
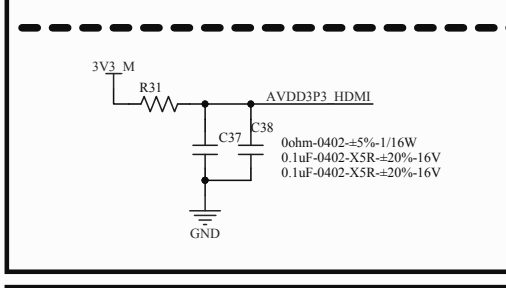
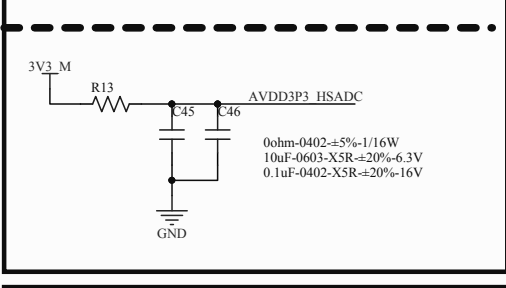
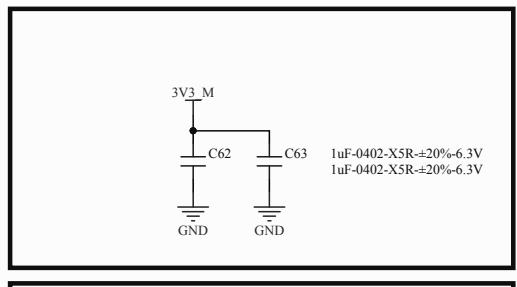
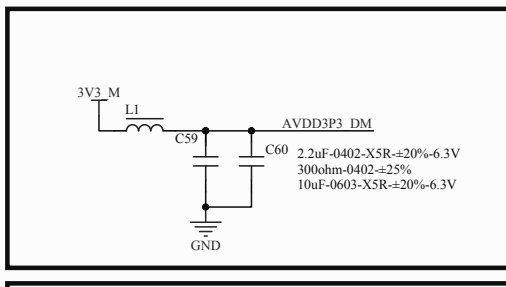
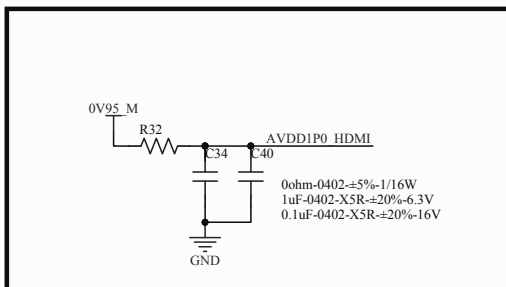
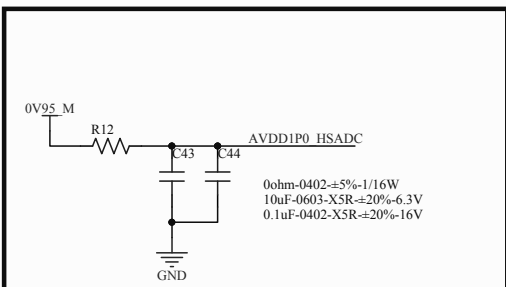
4

1

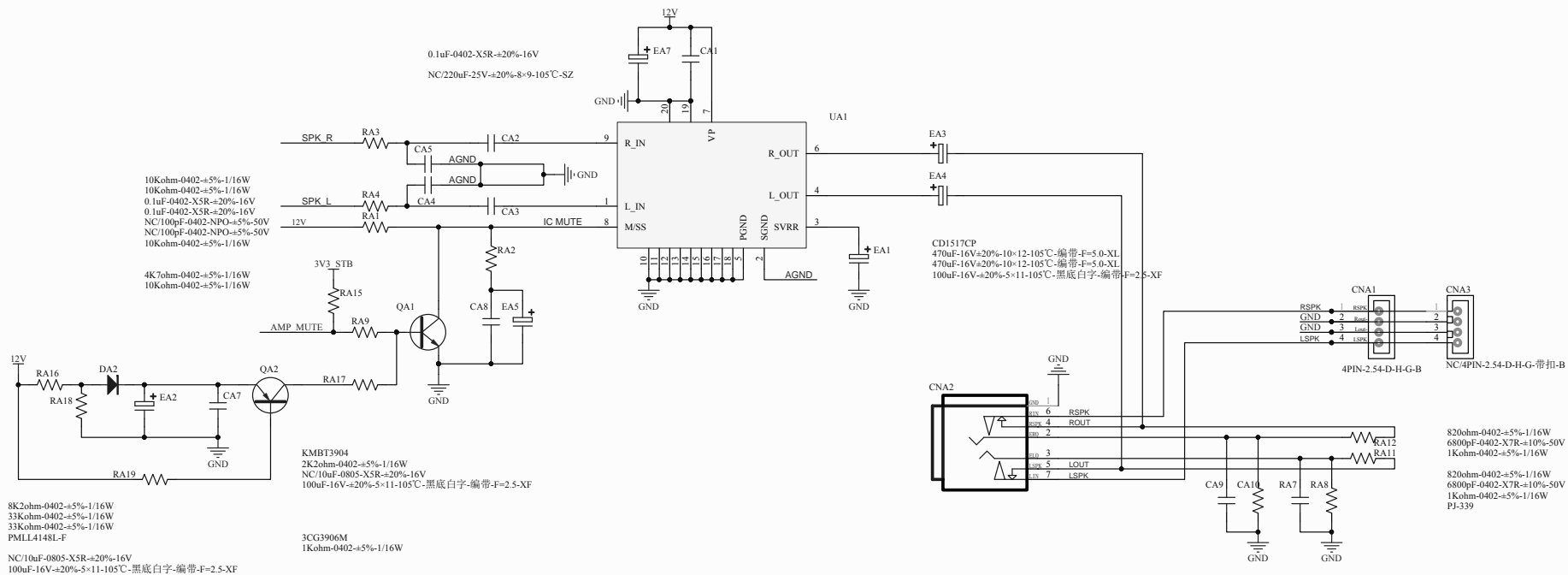
2

3

4



Title		
Size	Number	Revision
A2		
Date:	2014/12/13	Sheet of
File:	E:\WORK\TV#06_S2T506 POWER Sch	Drawn By:



Title		
Size	Number	Revision
A3		
Date:	2014/12/13	Sheet of
File:	E:\WORK\TV#07 AMP SchDoc	Drawn By:

