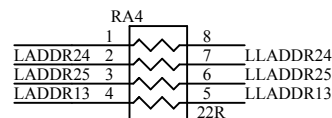
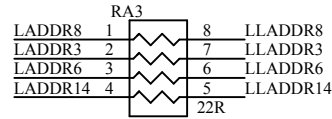
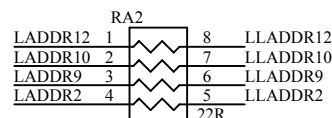
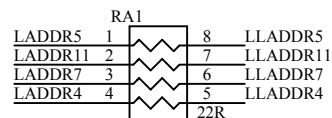


OM1	OM0	
0	0	NAND
1	0	16
0	1	32(Nor)
1	1	Test



16x2 M: AD[24:23]  
32x2 M: AD[25:24]

F7	ADDR/GPA0
E7	ADDR1
B7	ADDR2
F8	ADDR3
C7	ADDR4
D8	ADDR5
E8	ADDR6
D7	ADDR7
G8	ADDR8
B8	ADDR9
A8	ADDR10
C8	ADDR11
B9	ADDR12
H8	ADDR13
E9	ADDR14
C9	ADDR15
D9	ADDR16
G9	ADDR17
F9	ADDR18
H9	ADDR19
D10	ADDR20
C10	ADDR21
H10	ADDR22
E10	ADDR23
C11	ADDR24
G10	ADDR25
D11	ADDR26

Address

Chip Select

S3C2440

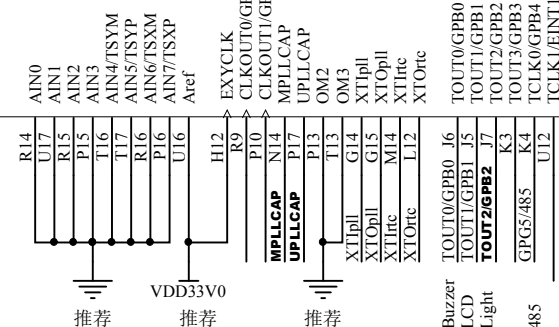
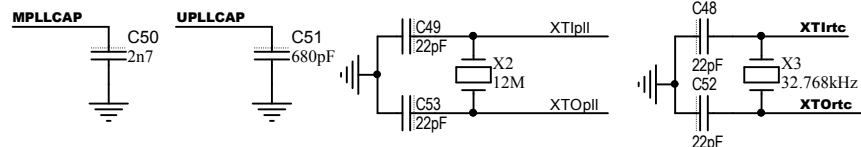
Data

DATA0	D12	<b>LDATA0</b>
DATA1	C12	<b>LDATA1</b>
DATA2	E11	<b>LDATA2</b>
DATA3	A13	<b>LDATA3</b>
DATA4	F10	<b>LDATA4</b>
DATA5	F11	<b>LDATA5</b>
DATA6	C13	<b>LDATA6</b>
DATA7	A14	<b>LDATA7</b>
DATA8	D13	<b>LDATA8</b>
DATA9	B15	<b>LDATA9</b>
DATA10	A17	<b>LDATA10</b>
DATA11	C14	<b>LDATA11</b>
DATA12	D15	<b>LDATA12</b>
DATA13	C15	<b>LDATA13</b>
DATA14	D14	<b>LDATA14</b>
DATA15	B17	<b>LDATA15</b>
DATA16	C16	<b>LDATA16</b>
DATA17	E15	<b>LDATA17</b>
DATA18	E14	<b>LDATA18</b>
DATA19	E13	<b>LDATA19</b>
DATA20	E12	<b>LDATA20</b>
DATA21	E16	<b>LDATA21</b>
DATA22	F15	<b>LDATA22</b>
DATA23	G13	<b>LDATA23</b>
DATA24	E17	<b>LDATA24</b>
DATA25	G12	<b>LDATA25</b>
DATA26	F14	<b>LDATA26</b>
DATA27	F12	<b>LDATA27</b>
DATA28	G11	<b>LDATA28</b>
DATA29	G16	<b>LDATA29</b>
DATA30	H13	<b>LDATA30</b>
DATA31	F13	<b>LDATA31</b>

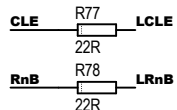
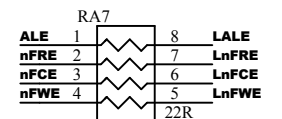
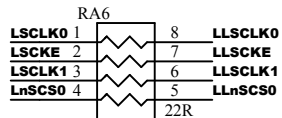
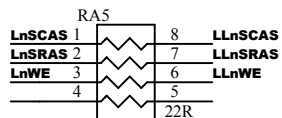
S3C2440X

## CLOCK

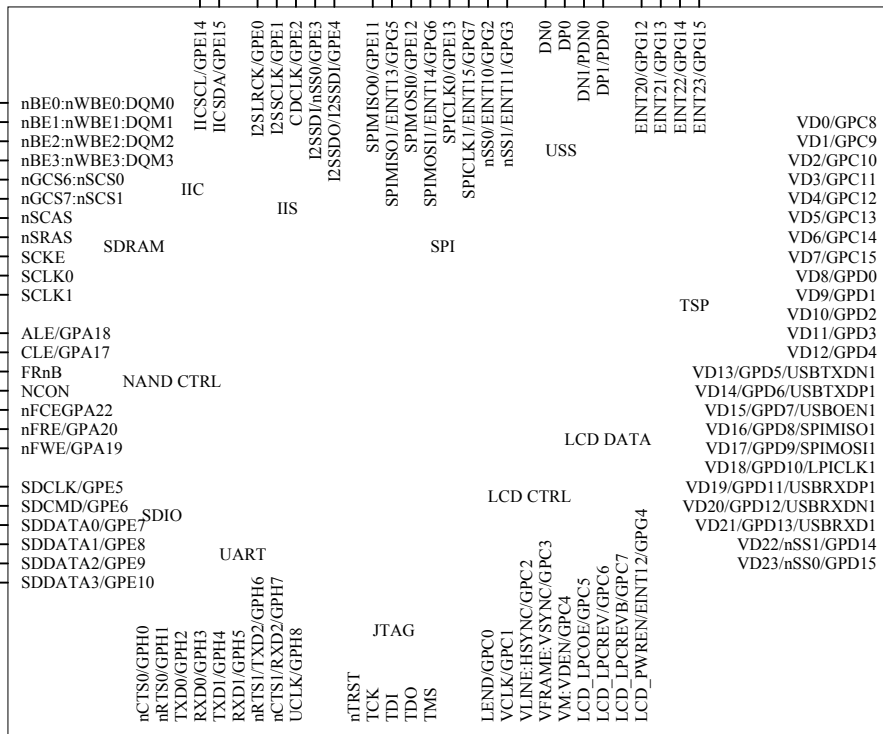
晶振周围的布线不要和Xtal平行



## DQM[3:0]数据屏蔽



LnWBE0	D4	nBE0:nWBE0:DQM0
LnWBE1	B5	nBE1:nWBE1:DQM1
LnWBE2	D5	nBE2:nWBE2:DQM2
LnWBE3	E5	nBE3:nWBE3:DQM3
LLnSCS0	D2	nGCS6:nSCS0
	E3	nGCS7:nSCS1
LLnSCAS	D6	nSCAS
LLnSRAS	C6	nSRAS
LLSCKE	A2	SCKE
LLSCLK0	B4	SCLK0
LLSCLK1	B3	SCLK1
LALE	D1	ALE/GPA18
LCLE	F5	CLE/GPA17
LRnB	G6	FRnB
NCON	R12	NCON
LnFCE	F4	nFCEGPA22
LnFRE	E1	nFRE/GPA20
LnFWE	F3	nFWE/GPA19
	N8	SDCLK/GPE5
	K8	SDCMD/GPE6
	R8	SDDATA0/GPE7
	M8	SDDATA1/GPE8
	P8	SDDATA2/GPE9
	J9	SDDATA3/GPE10



U16B

S3C2440X



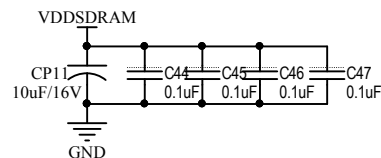
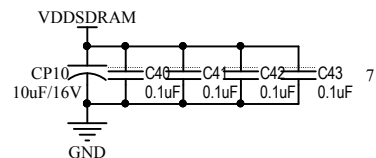
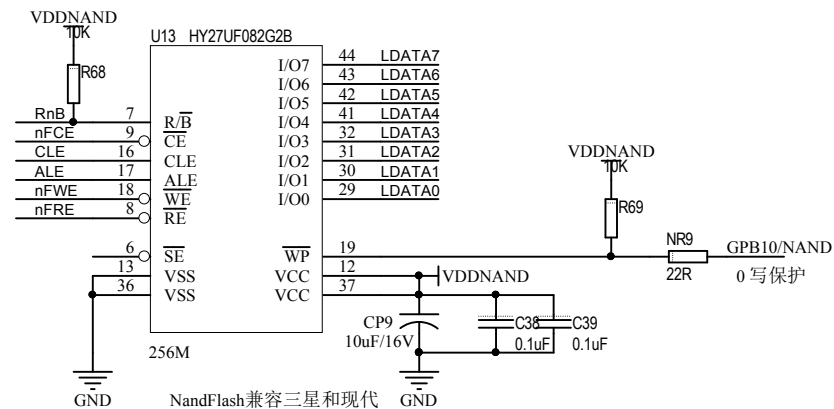
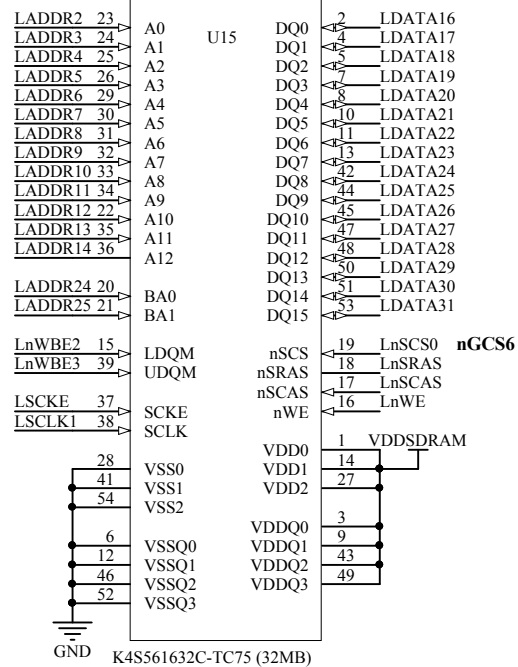
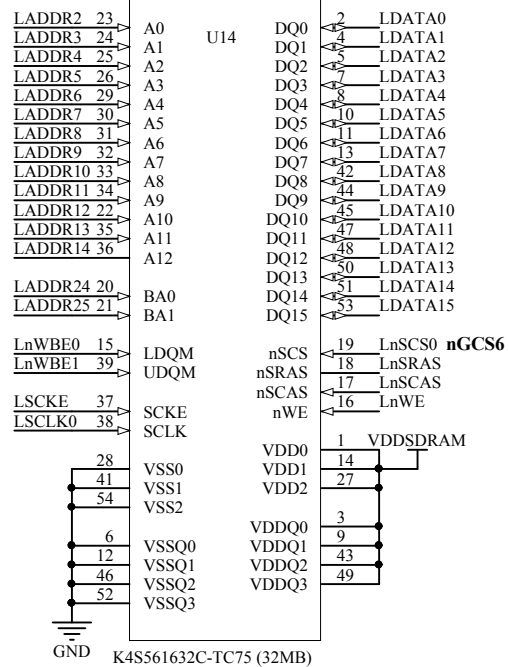
1

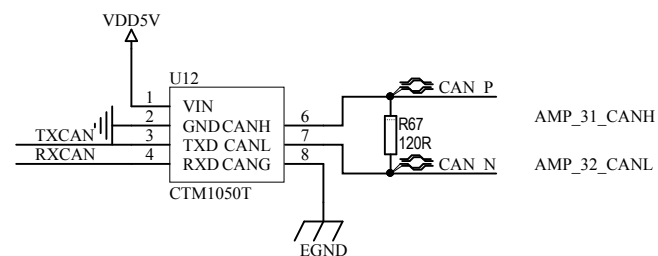
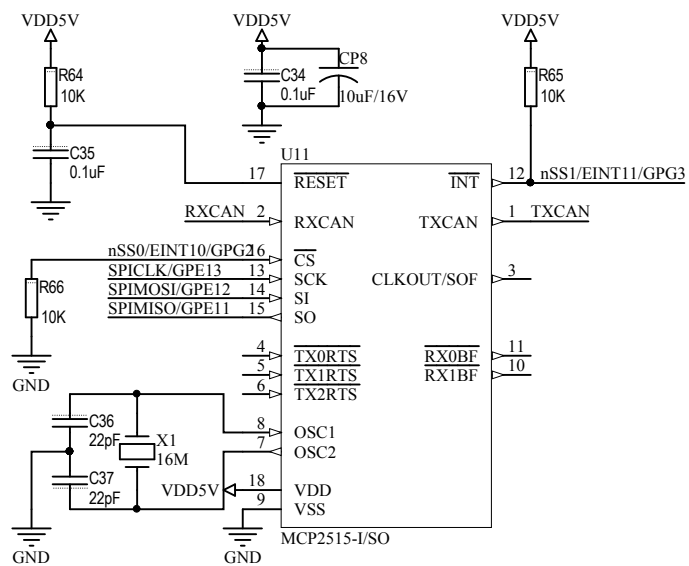
2

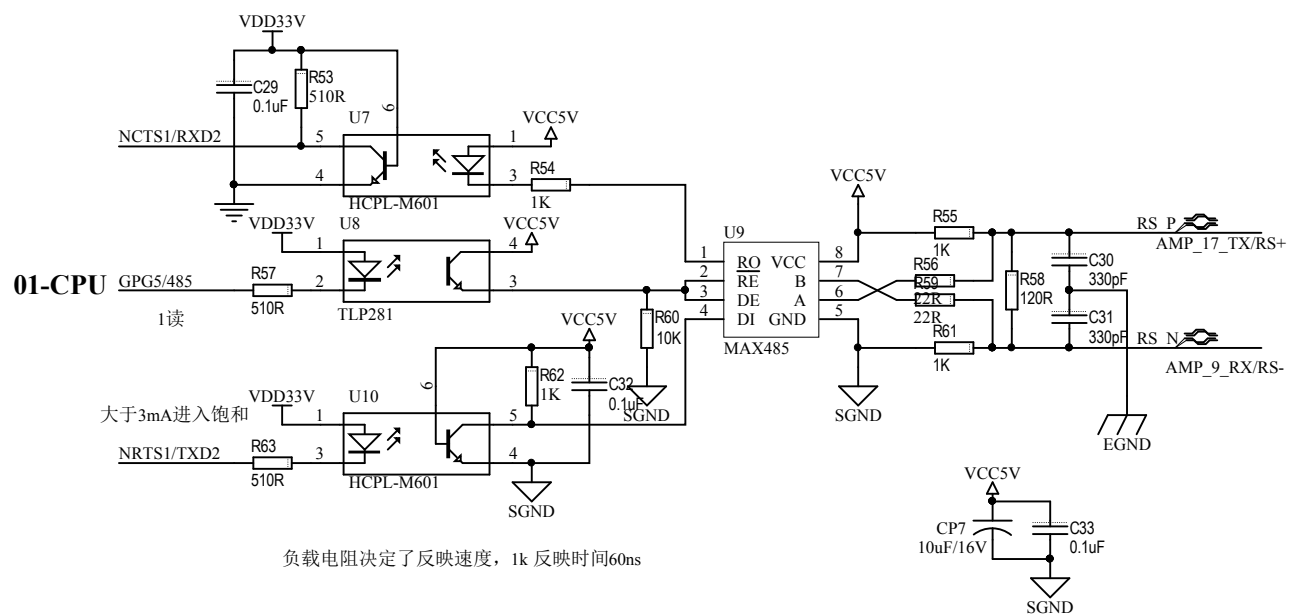
3

4

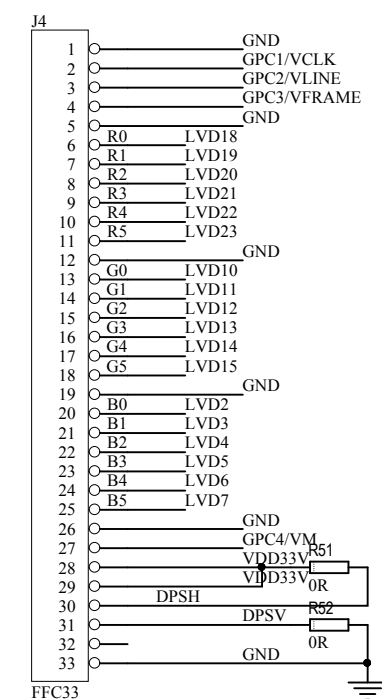
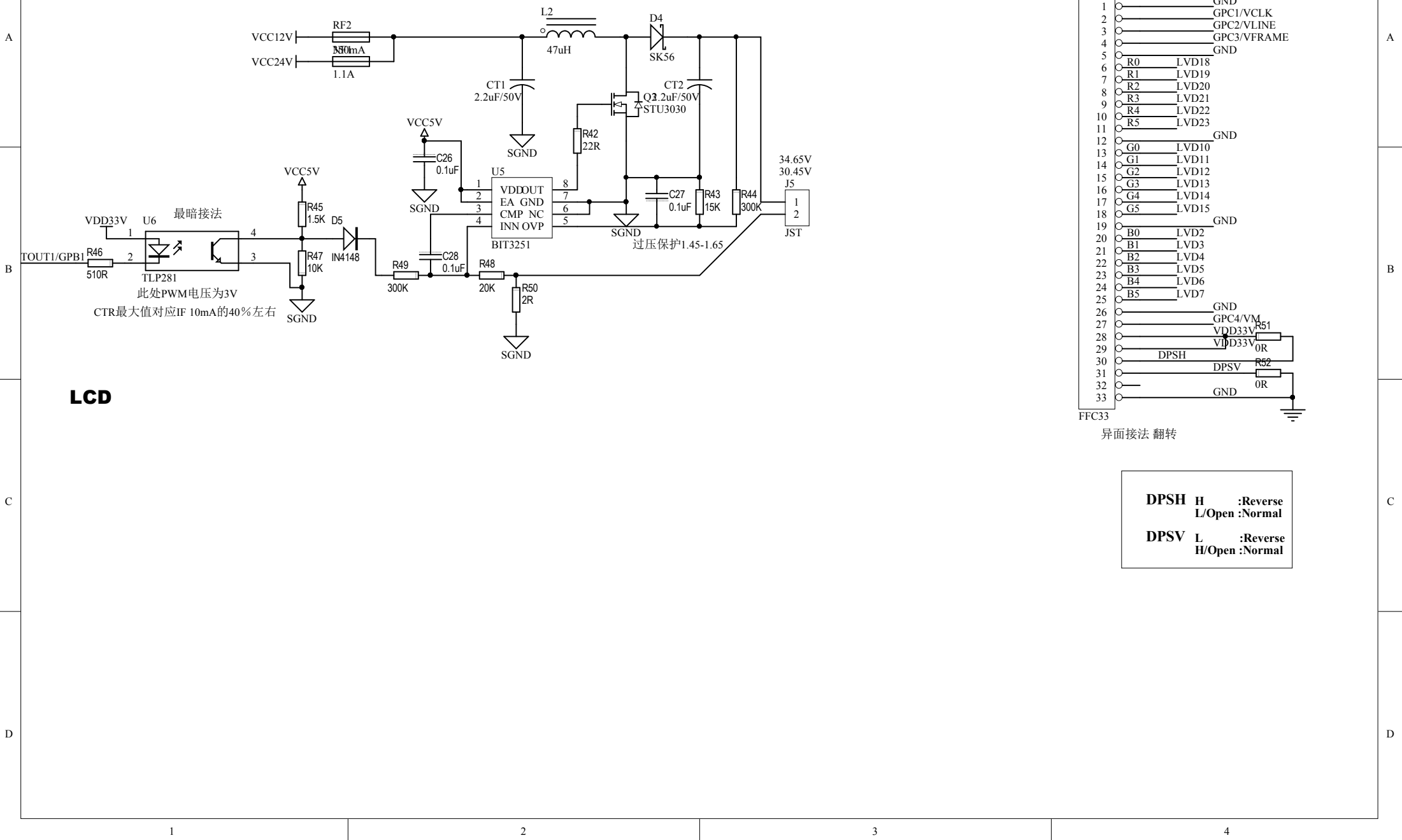
BANK  
32M A[24:23]  
64M A[25:24]





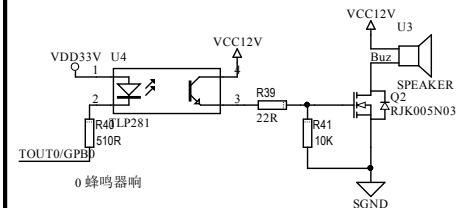
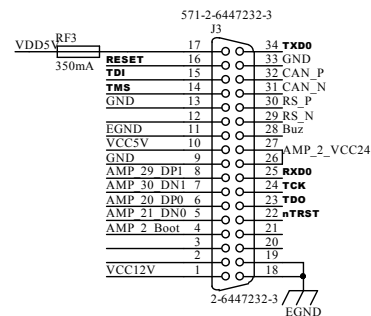
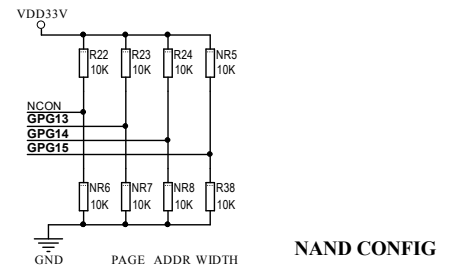
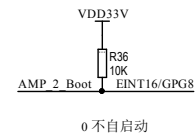
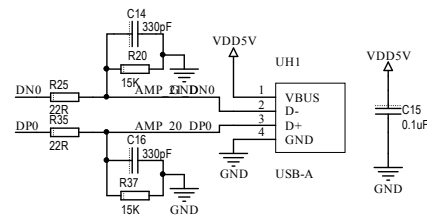
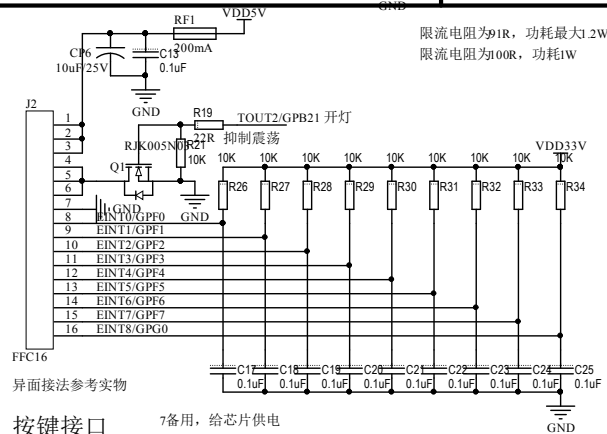
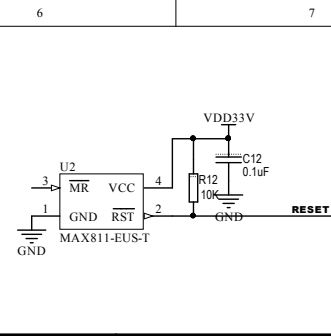
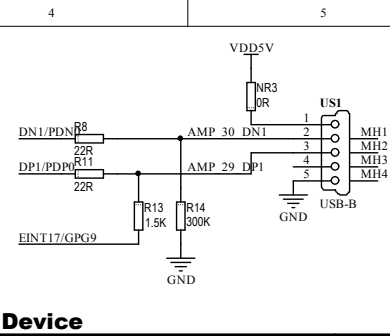
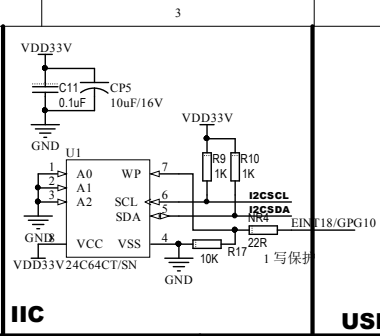
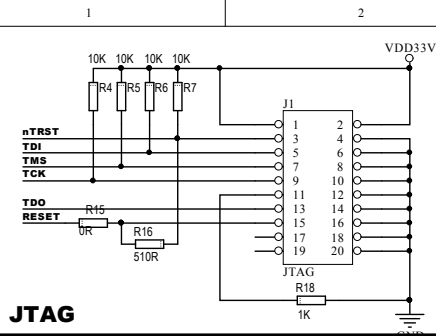


**MAX485**



### 异面接法 翻转

<b>DPSH</b>	<b>H</b>	:Reverse
	<b>L/Open</b>	:Normal
<b>DPSV</b>	<b>L</b>	:Reverse
	<b>H/Open</b>	:Normal



**串口** 这里需要特别注意，串口定义以ARM作为主设备，计算机作为从设备。

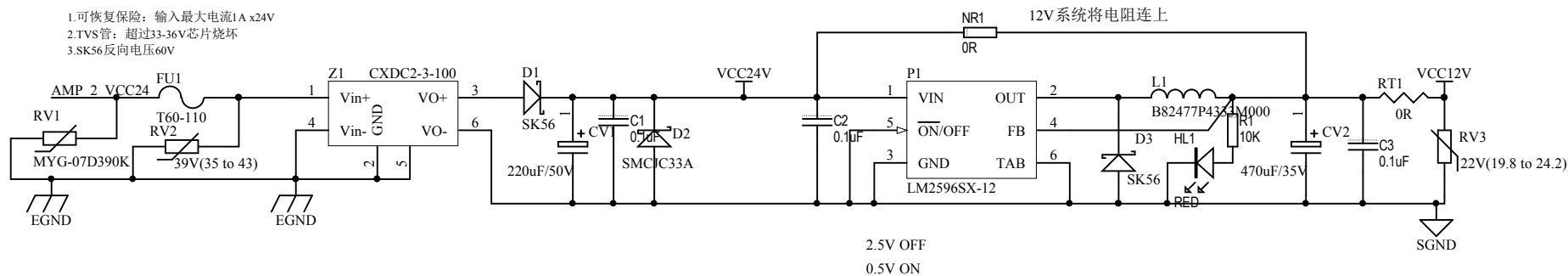
蜂鸣器

统一上拉10K，下拉4.7K

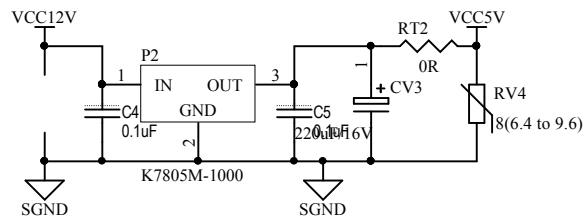
	D
--	---



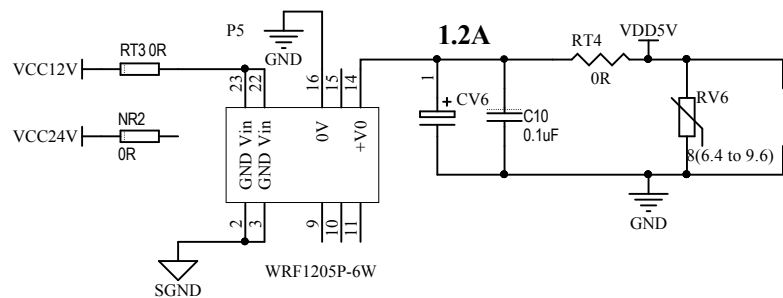
- 1.可恢复保险：输入最大电流1A x24V
- 2.TVS管：超过33-36V芯片烧坏
- 3.SK56反向电压60V



## 非隔离XX12

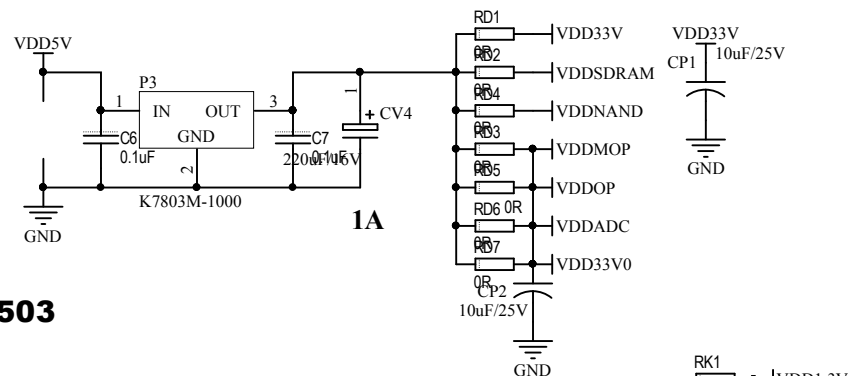


## 非隔离1205



## 隔离1205

## 隔离0503



## 隔离0313

