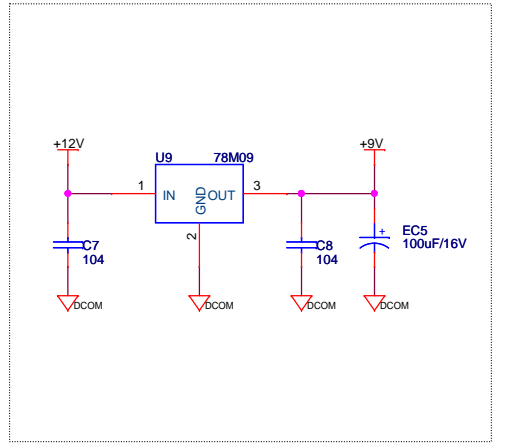
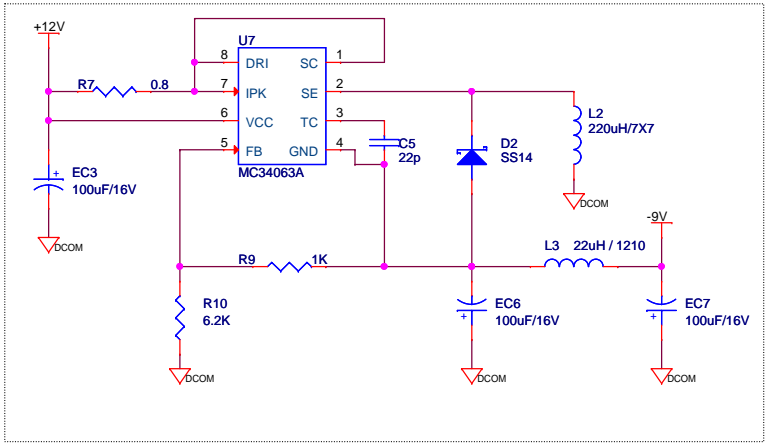
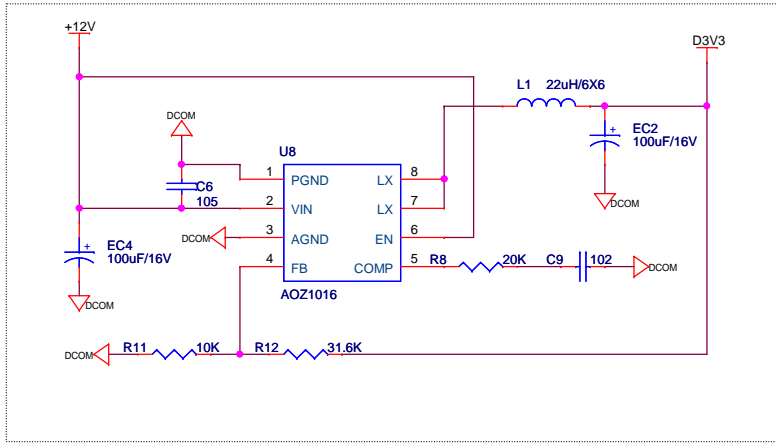


3.3V (BUCK)

-9V (BUCK-BOOST)

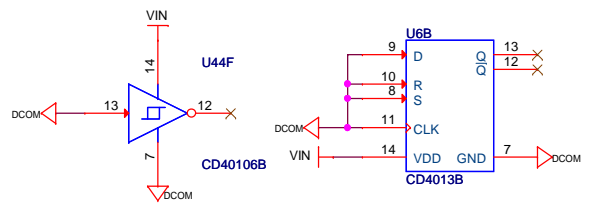
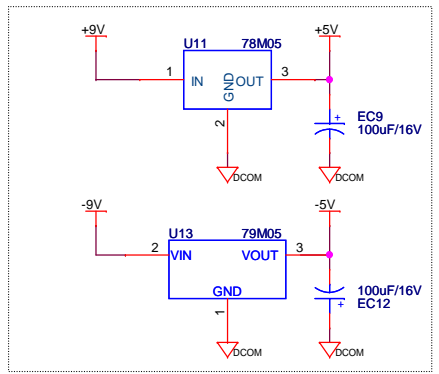
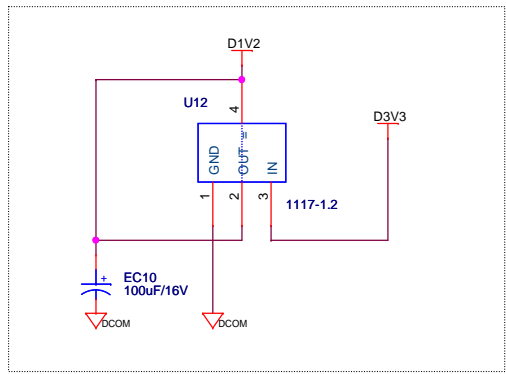
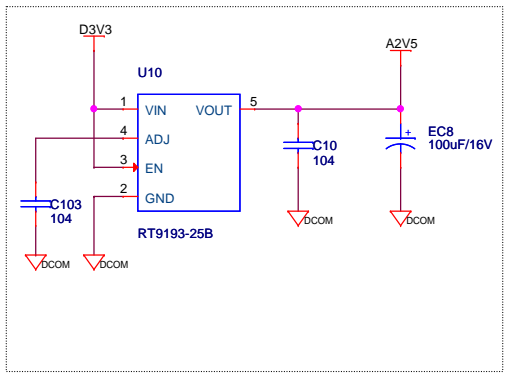
+9V



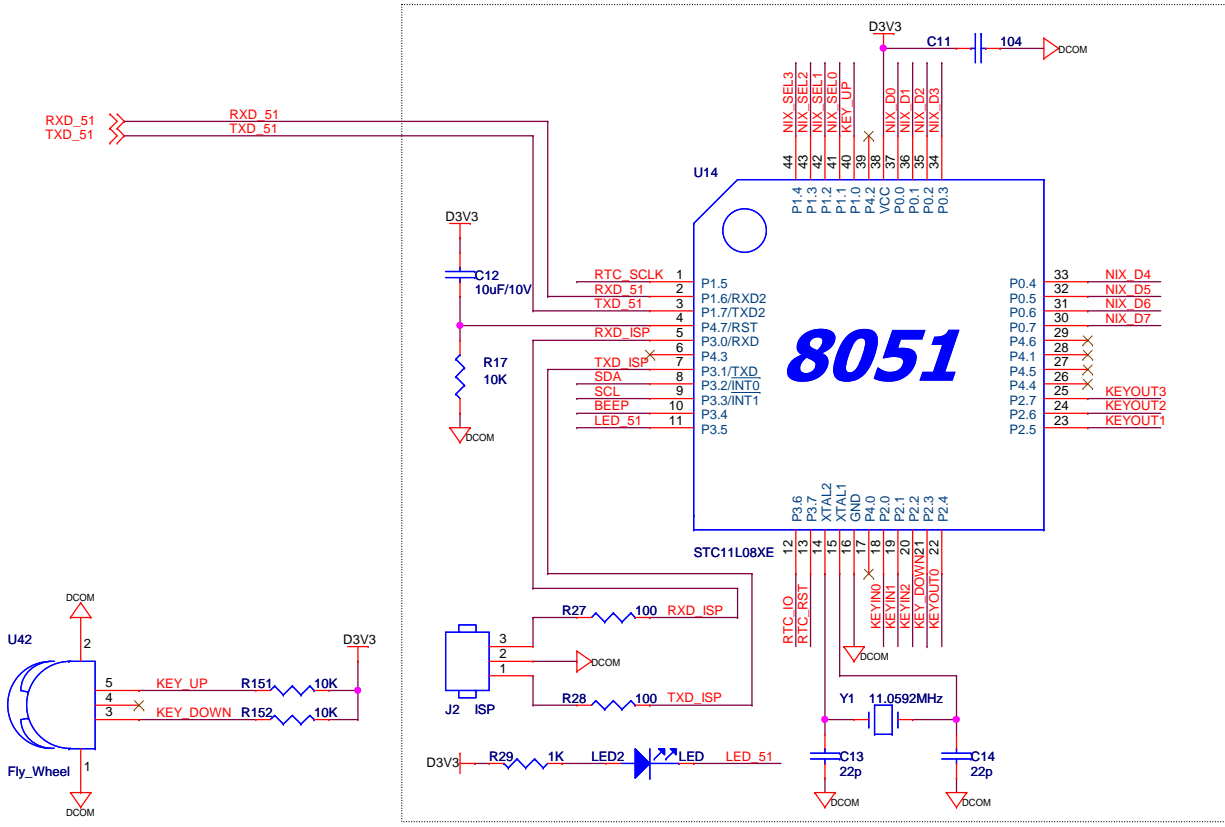
2.5V (LDO)

1.2V (LDO)

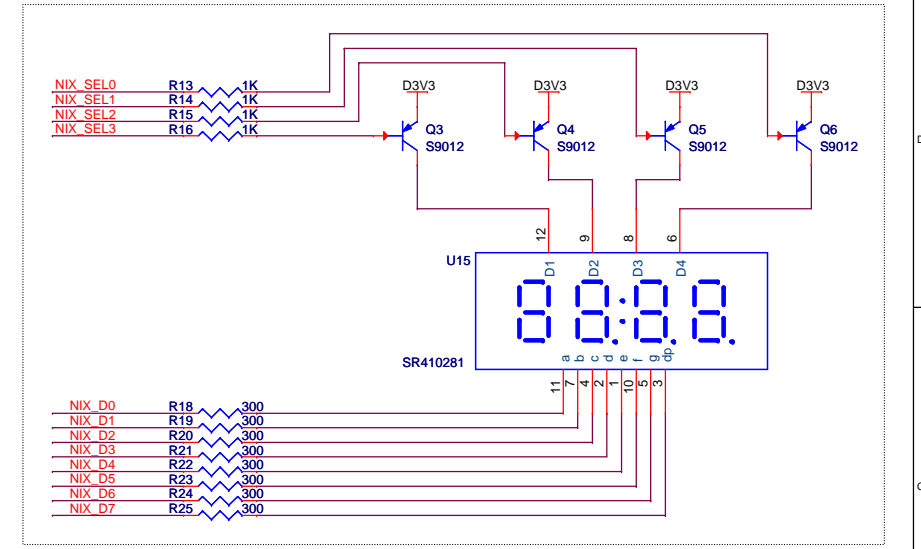
+5V / -5V



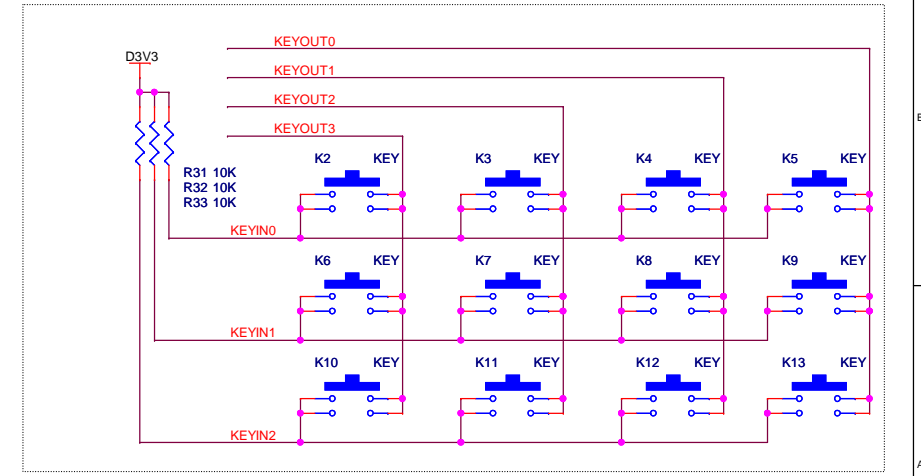
## 8051 MCU



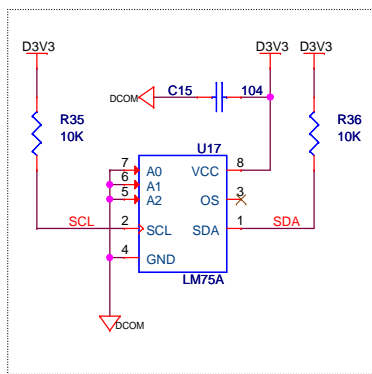
## NIXIETUBE



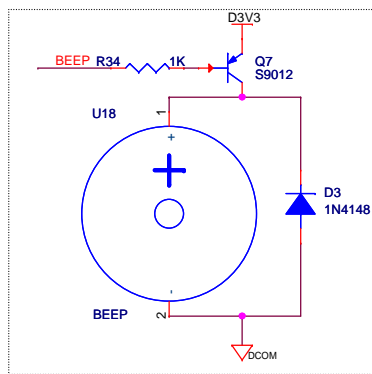
## KEYBOARD



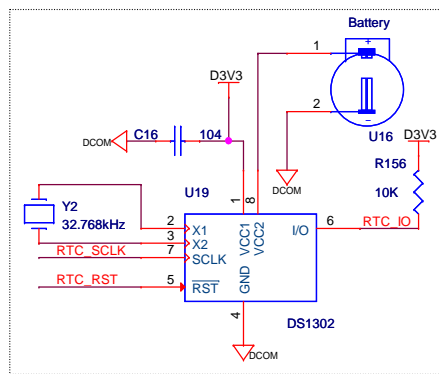
## TEMPERATURE SENSE

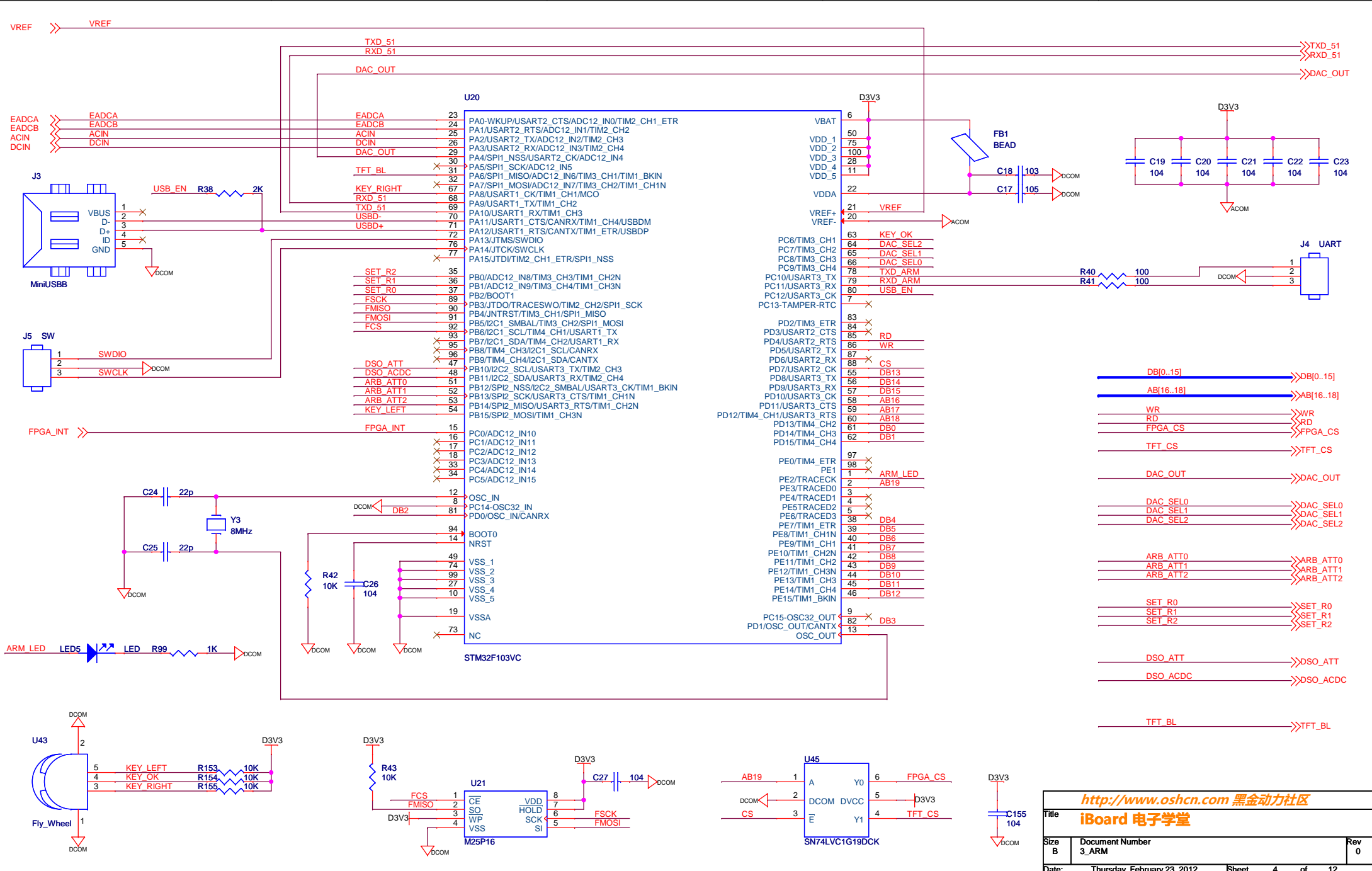


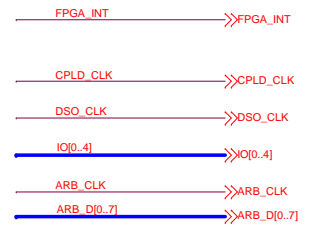
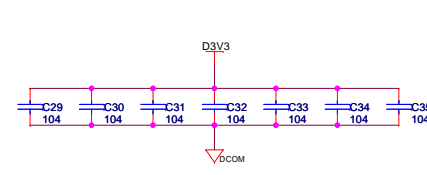
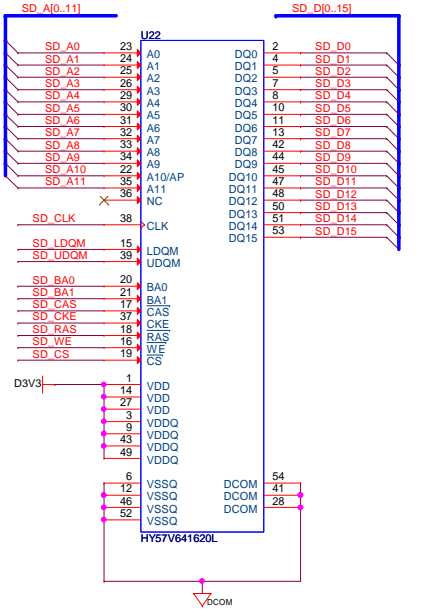
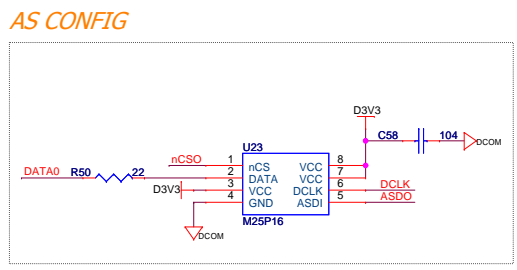
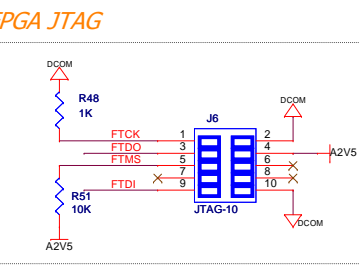
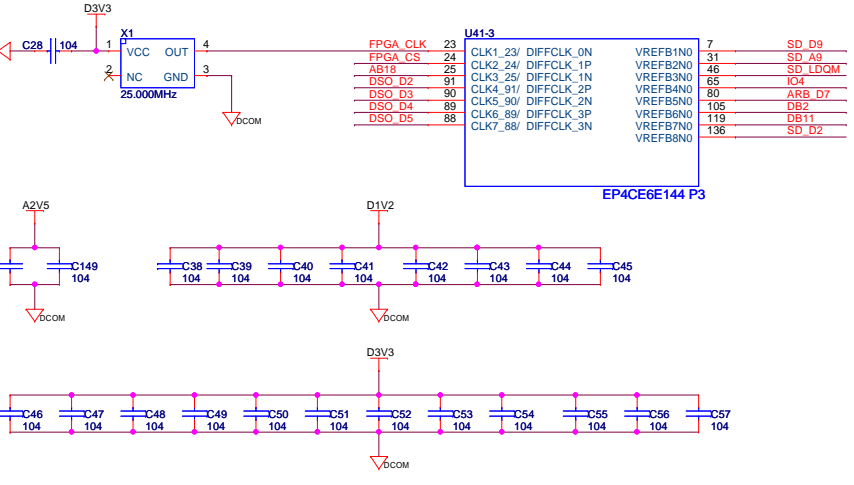
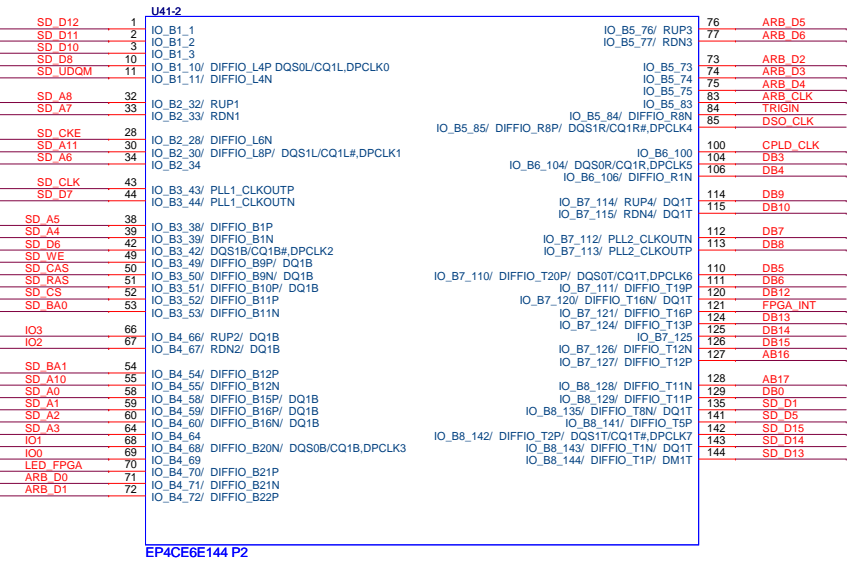
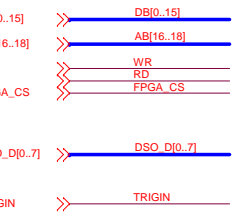
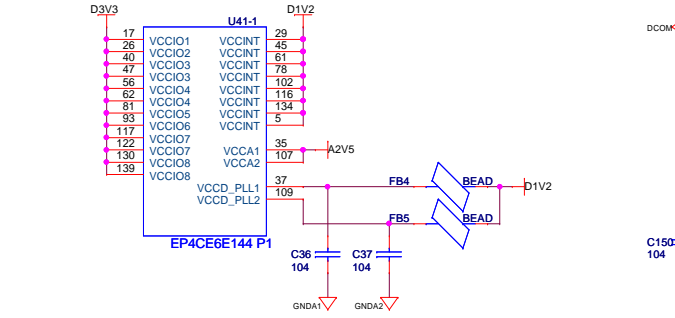
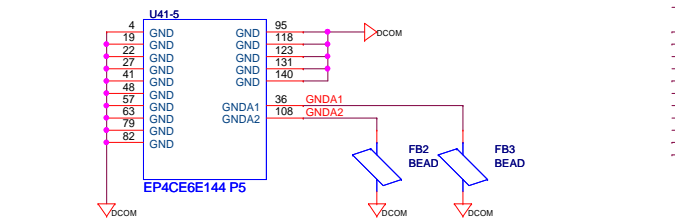
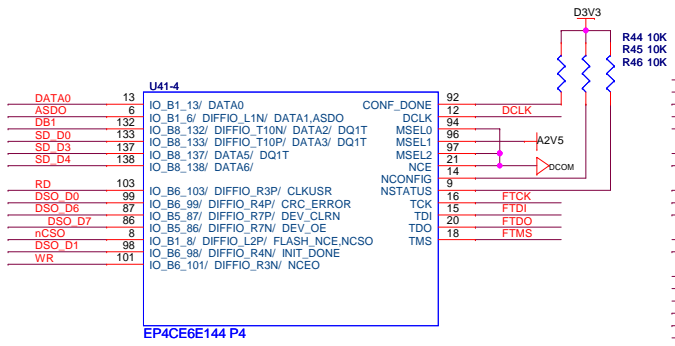
## BUZZER

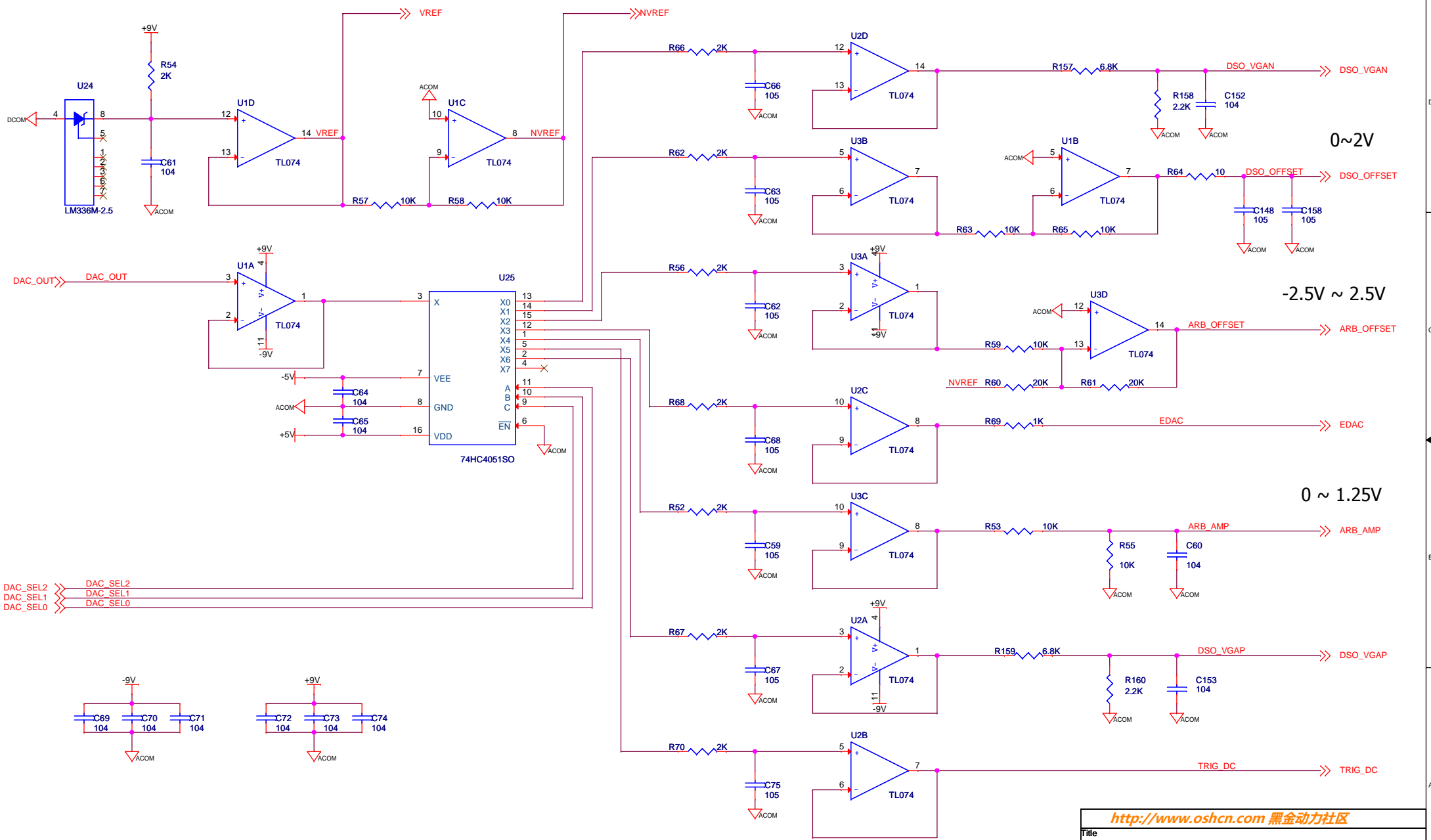


## RTC



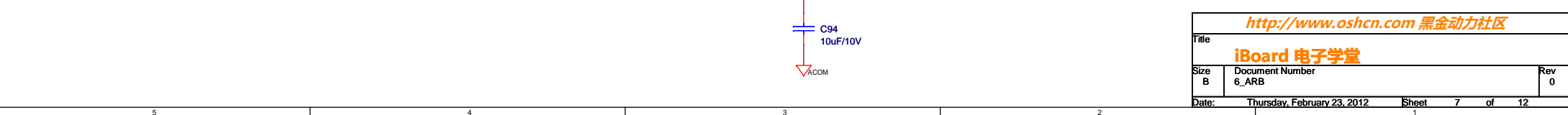
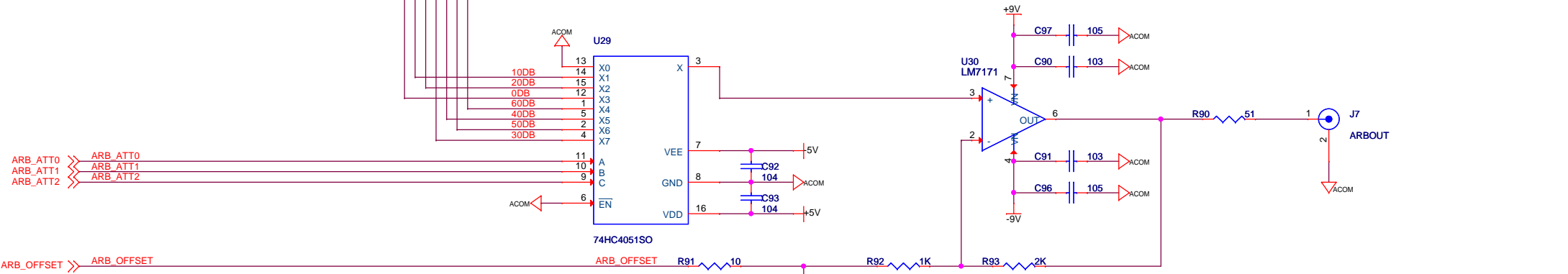
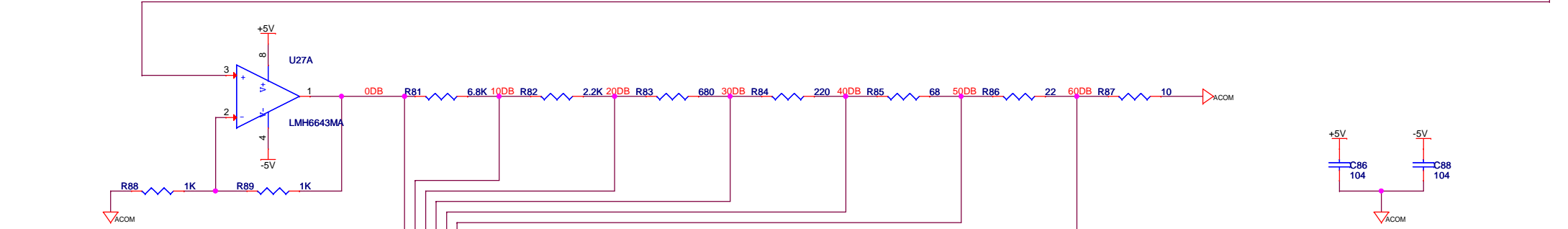
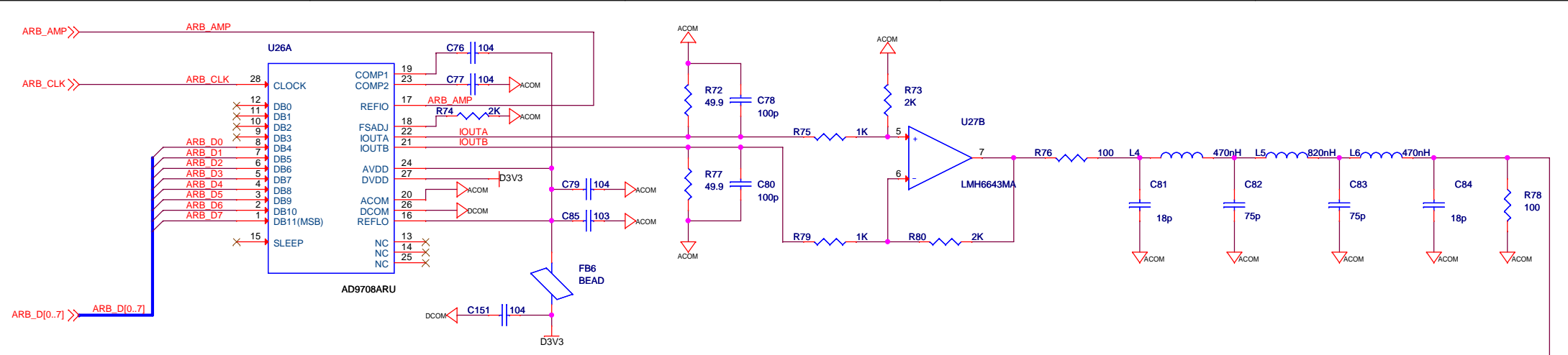


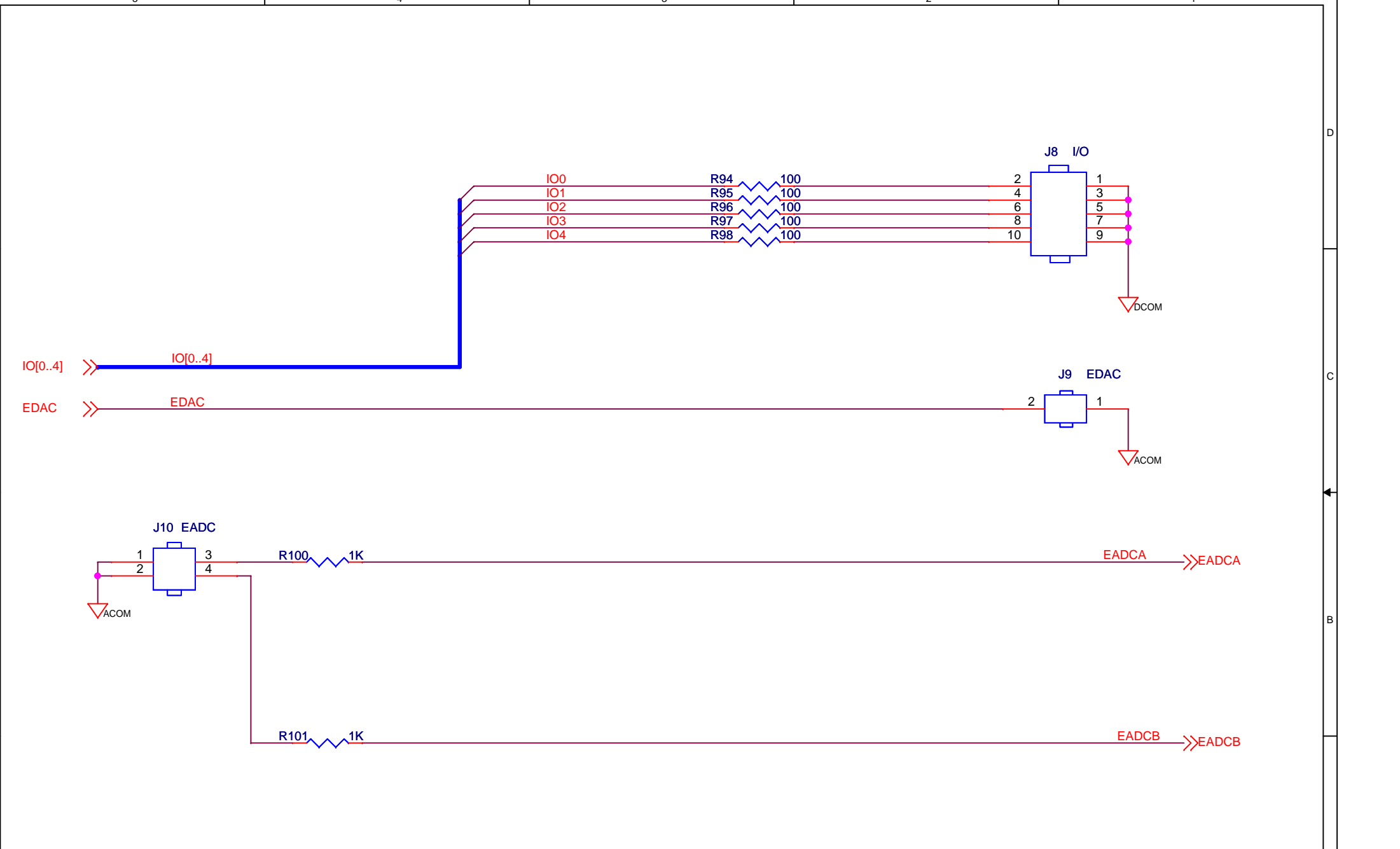




DAC\_SEL2 >> DAC\_SEL2  
 DAC\_SEL1 >> DAC\_SEL1  
 DAC\_SEL0 >> DAC\_SEL0

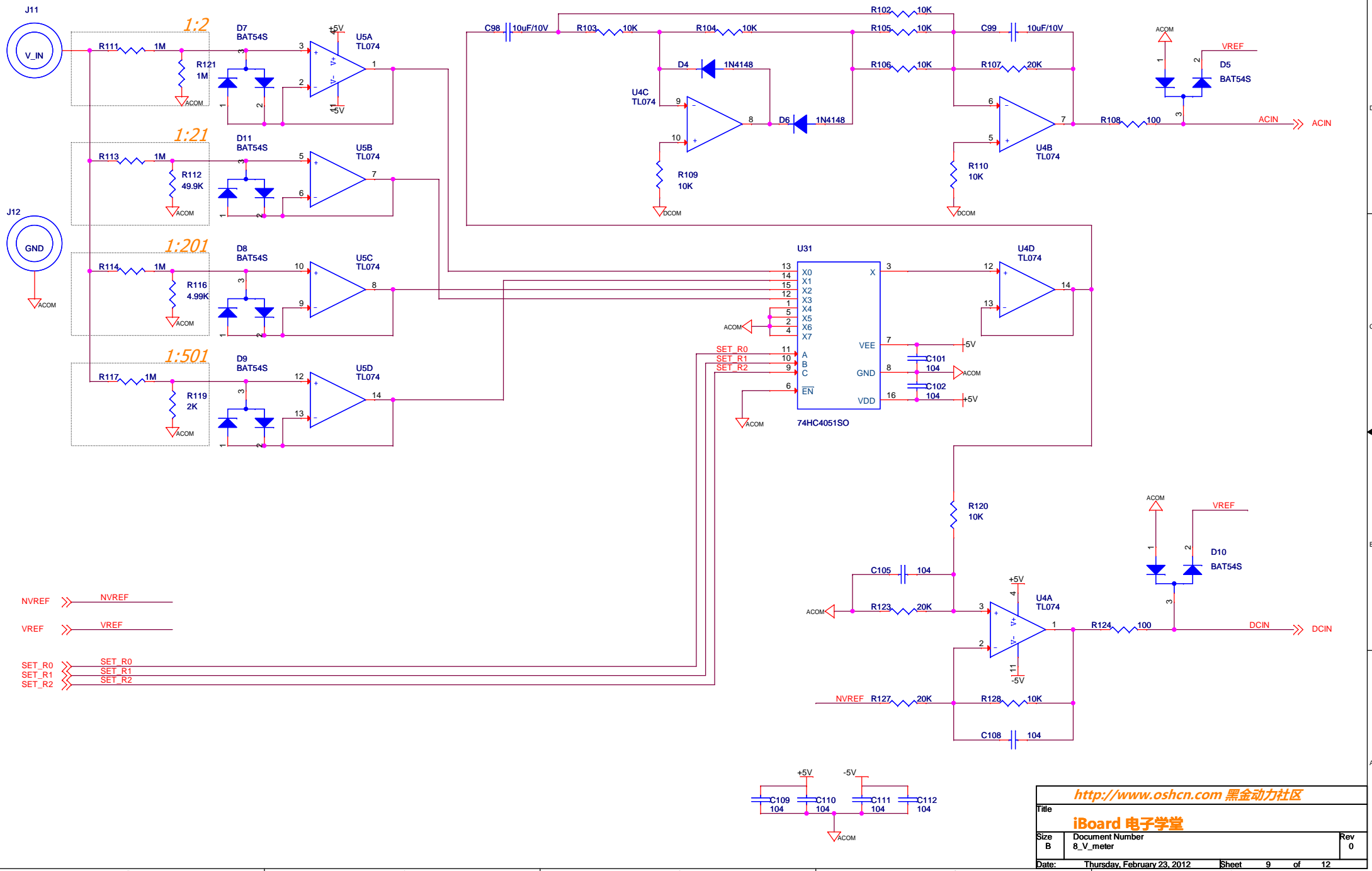
<a href="http://www.oshcn.com">http://www.oshcn.com</a> 黑金动力社区		
<b>iBoard 电子学堂</b>		
Size B	Document Number 5_DAC_Extend	Rev 0
Date:	Thursday, February 23, 2012	Sheet 6 of 12





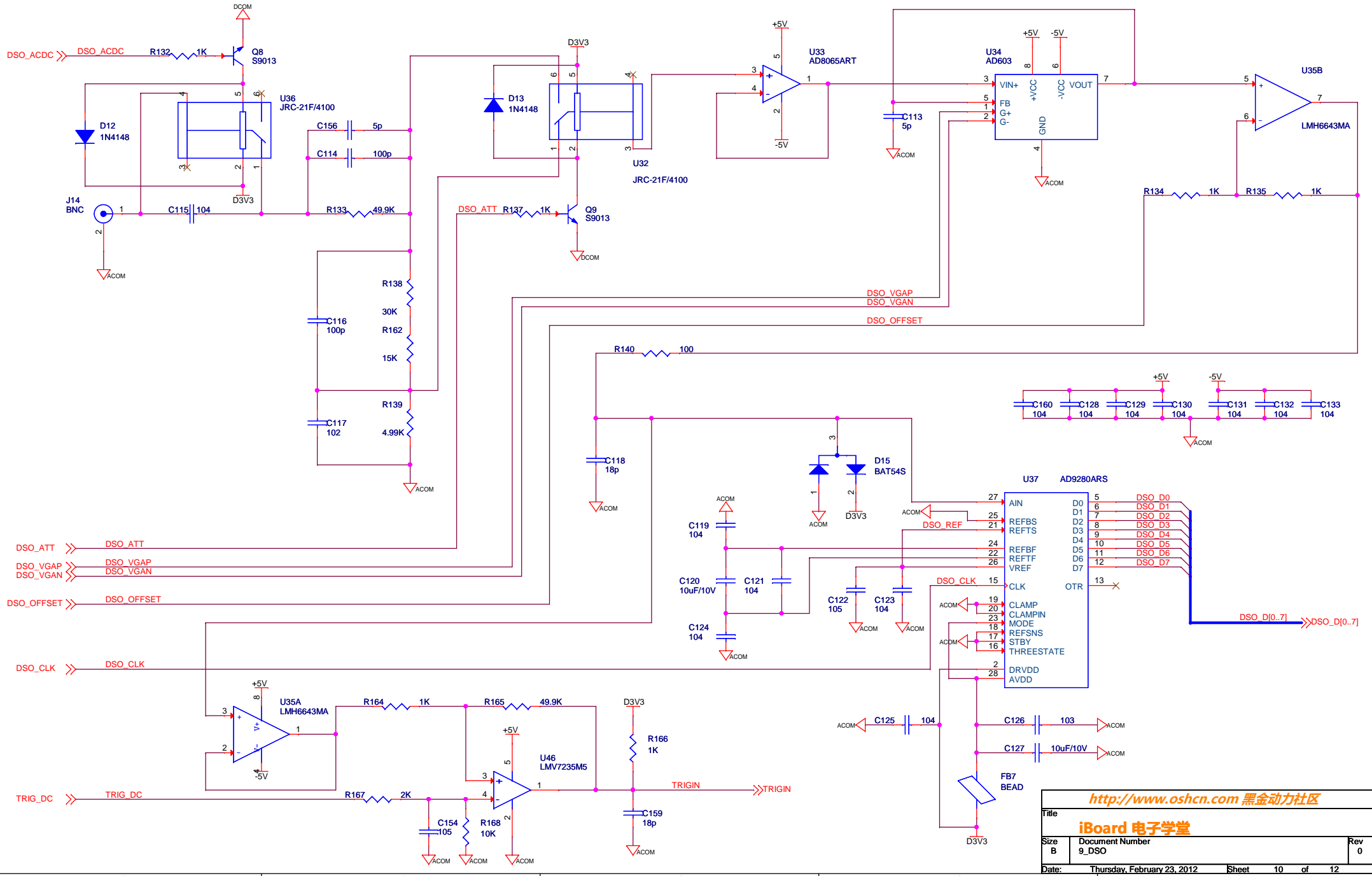
<a href="http://www.oshcn.com">http://www.oshcn.com</a> 黑金动力社区		
Title <b>iBoard 电子学堂</b>		
Size A	Document Number 7_IO	Rev 0
Date:	Thursday, February 23, 2012	Sheet 8 of 12





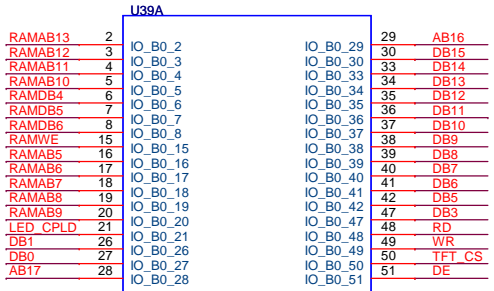
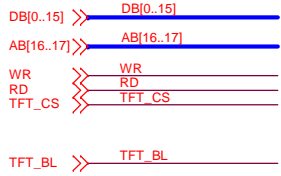
<http://www.oshcn.com> 黑金动力社区

<b>iBoard 电子学堂</b>		
Size B	Document Number 8_V_meter	Rev 0
Date: Thursday, February 23, 2012		
Sheet		9 of 12

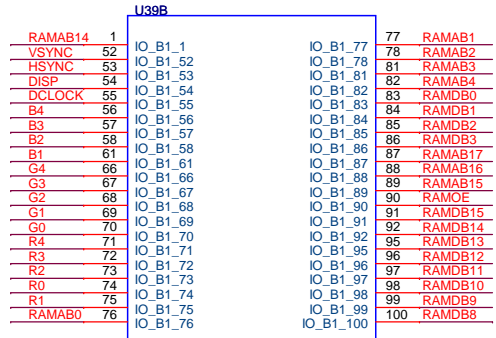


<http://www.oshcn.com> 黑金动力社区

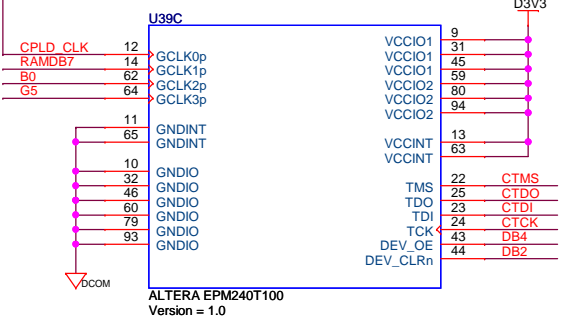
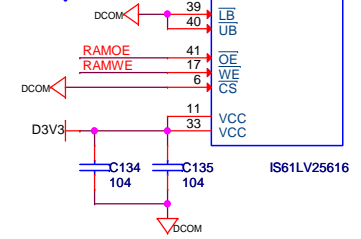
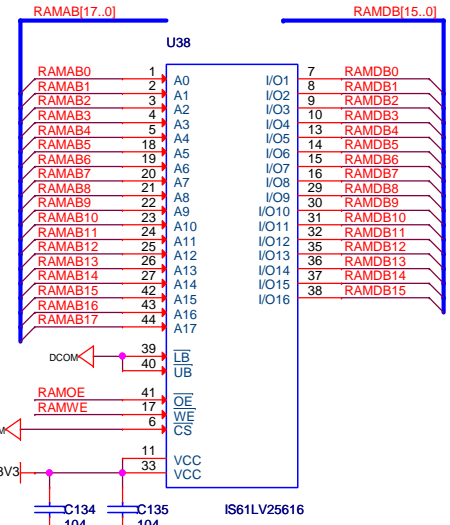
Title		
<b>iBoard 电子学堂</b>		
Size	Document Number	Rev
B	9_DSO	0
Date:	Thursday, February 23, 2012	Sheet 10 of 12



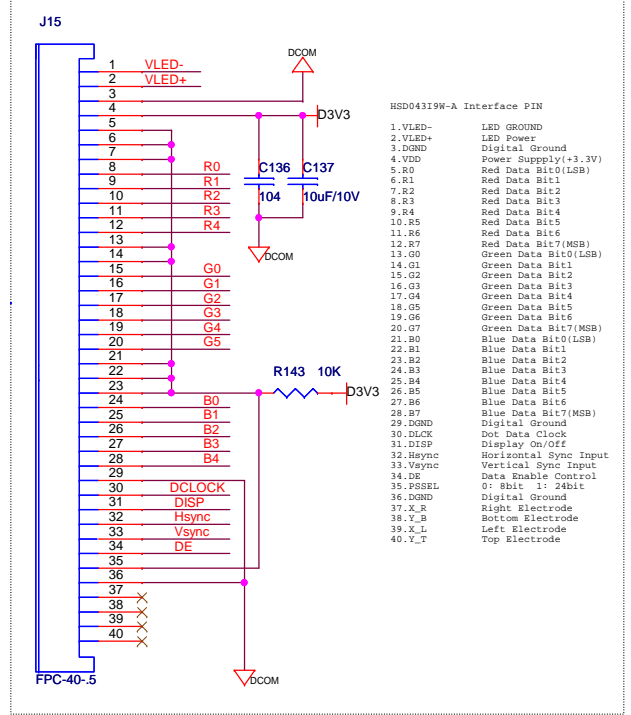
ALTERA EPM240T100  
Version = 1.0



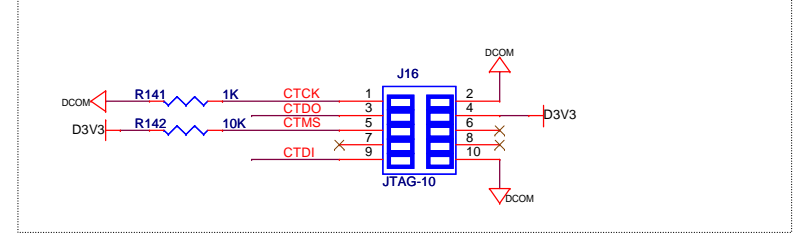
ALTERA EPM240T100  
Version = 1.0



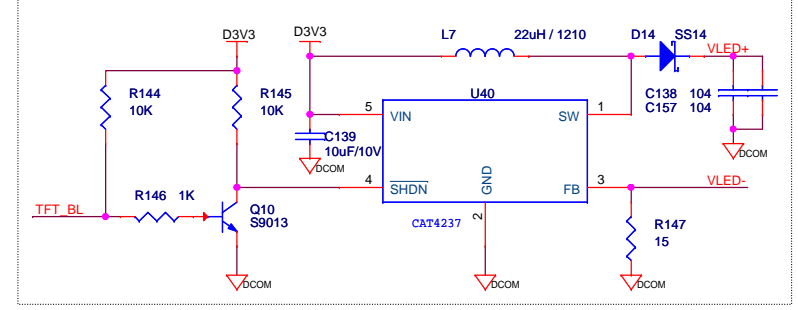
4.3' TFT



CPLD JTAG



BACK LIGHT



<http://www.oshcn.com> 黑金动力社区

Title: **iBoard 电子学堂**

Size B	Document Number A_CPLD_LCD	Rev 0
--------	-------------------------------	----------

Date: Thursday, February 23, 2012 Sheet 11 of 12

