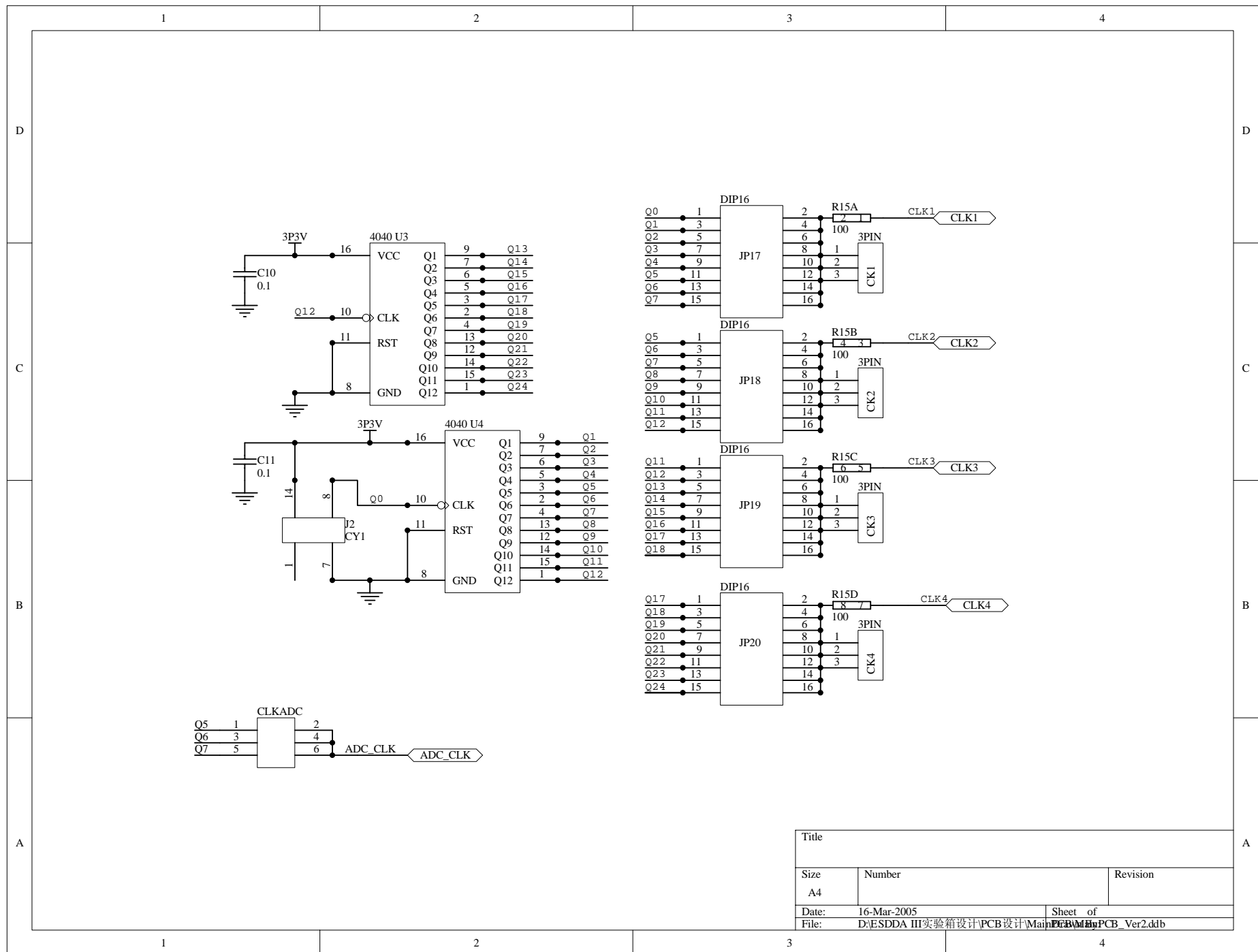
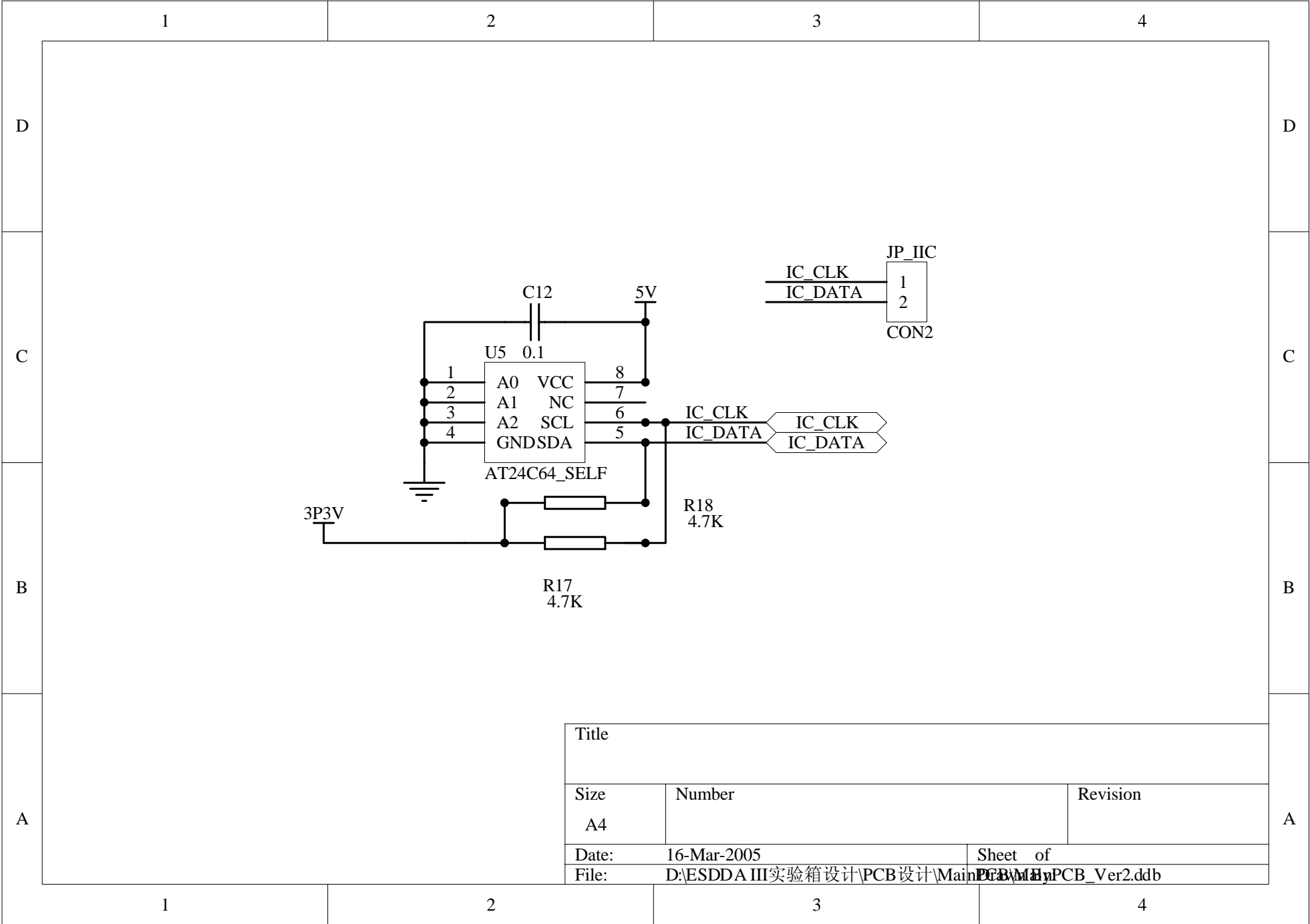


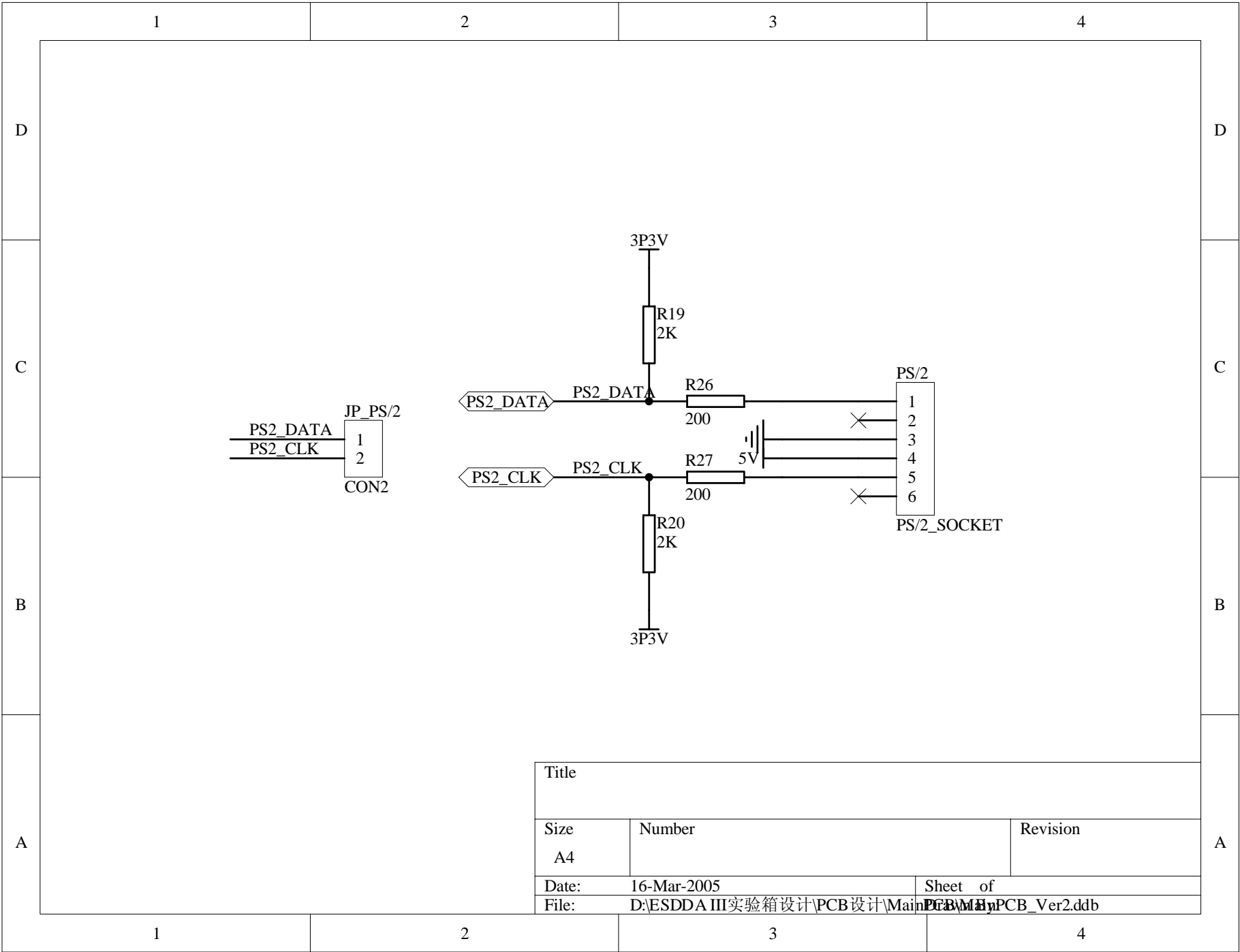
Title		
Size	Number	Revision
A4		
Date:	16-Mar-2005	Sheet of
File:	D:\ESDDA III实验箱设计\PCB设计\Main\PCB\Main_PCB_Ver2.ddb	

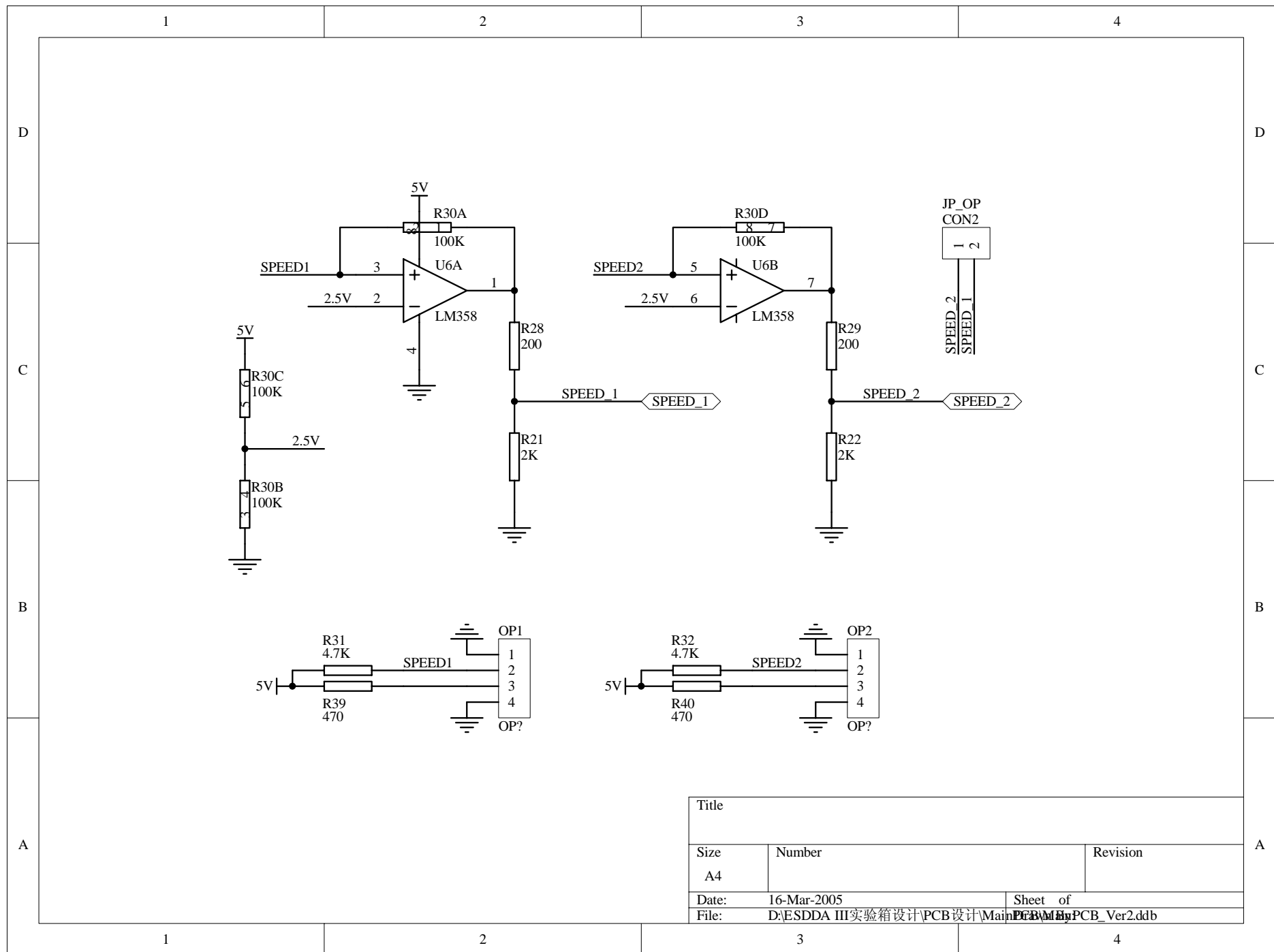




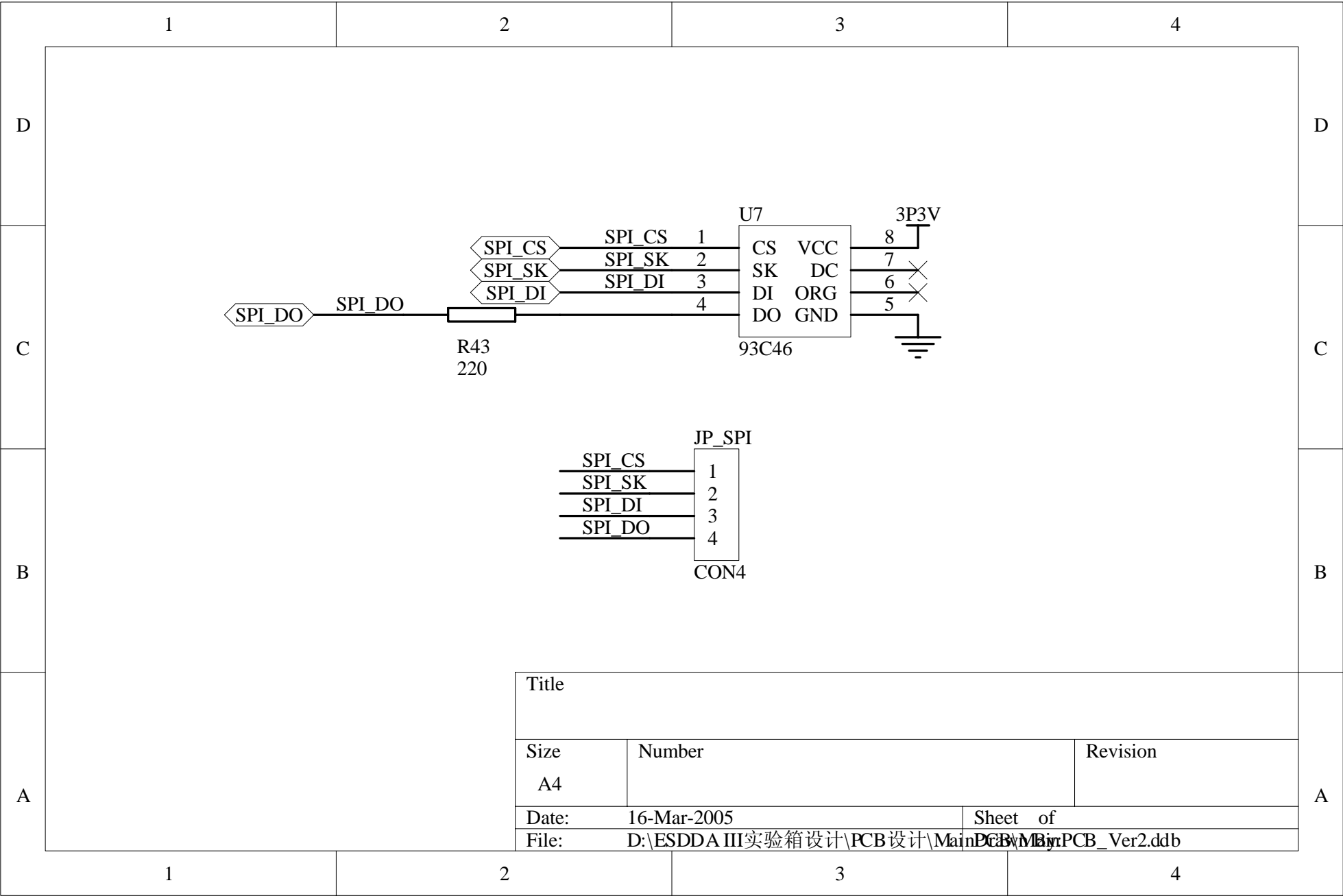


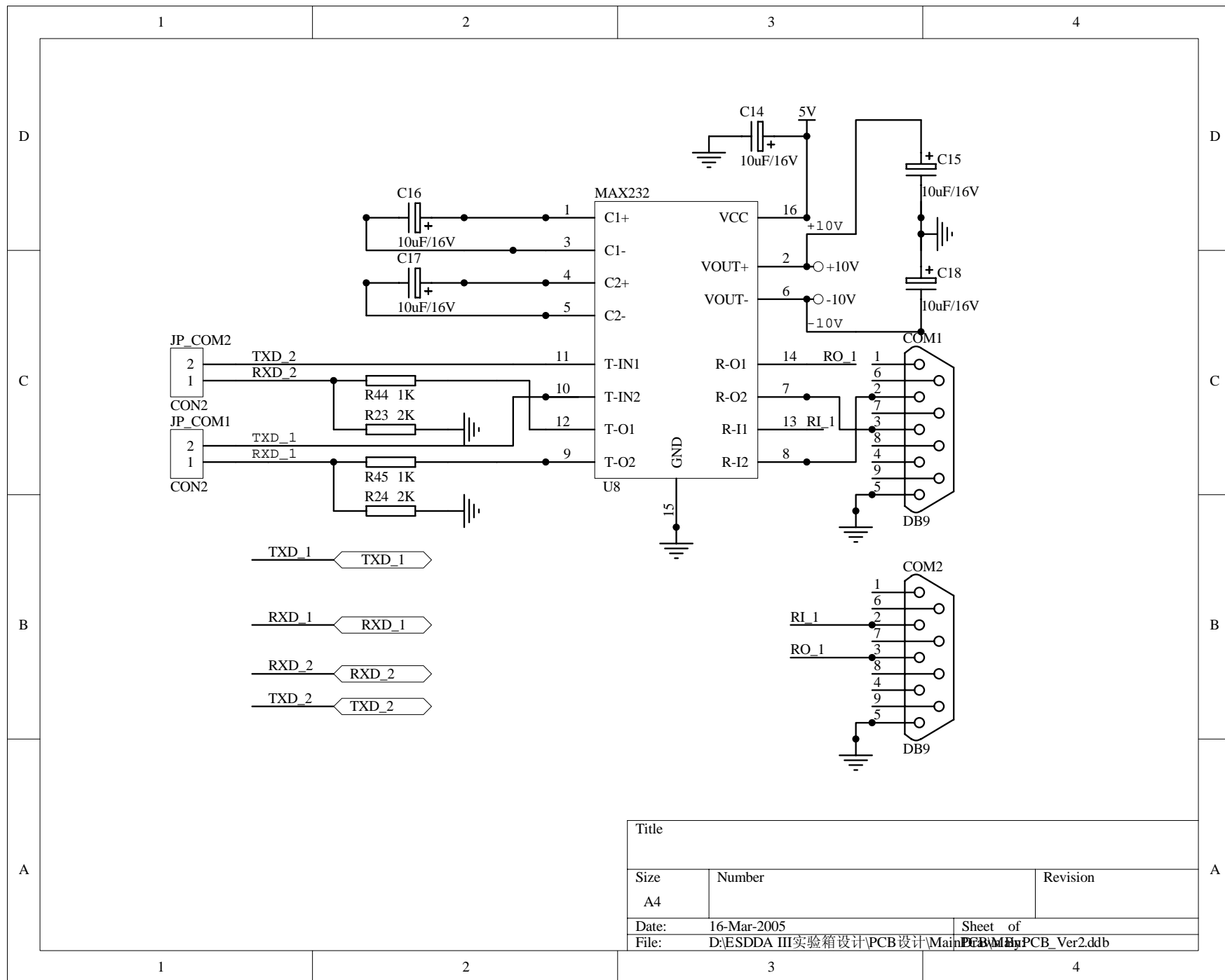


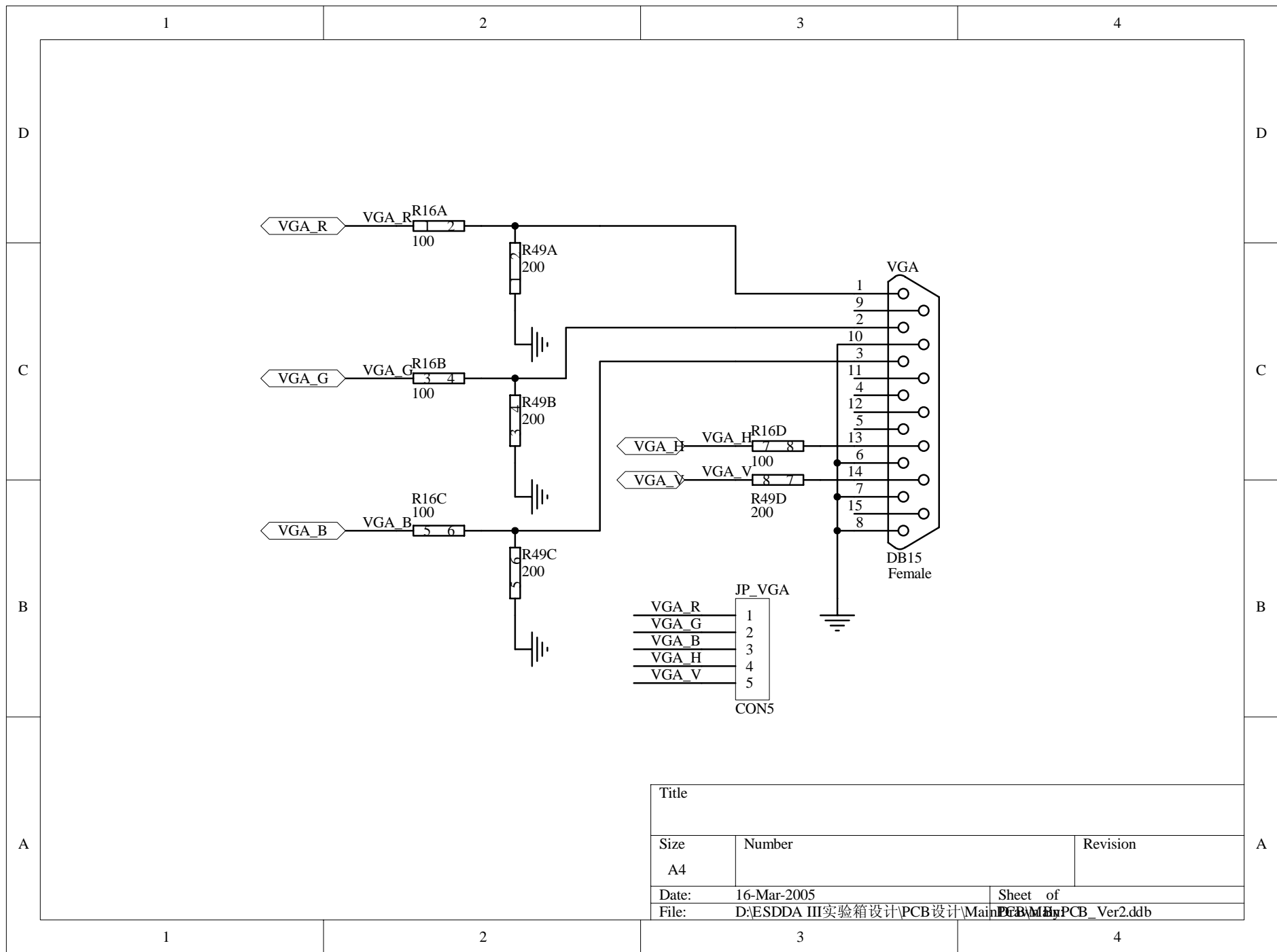


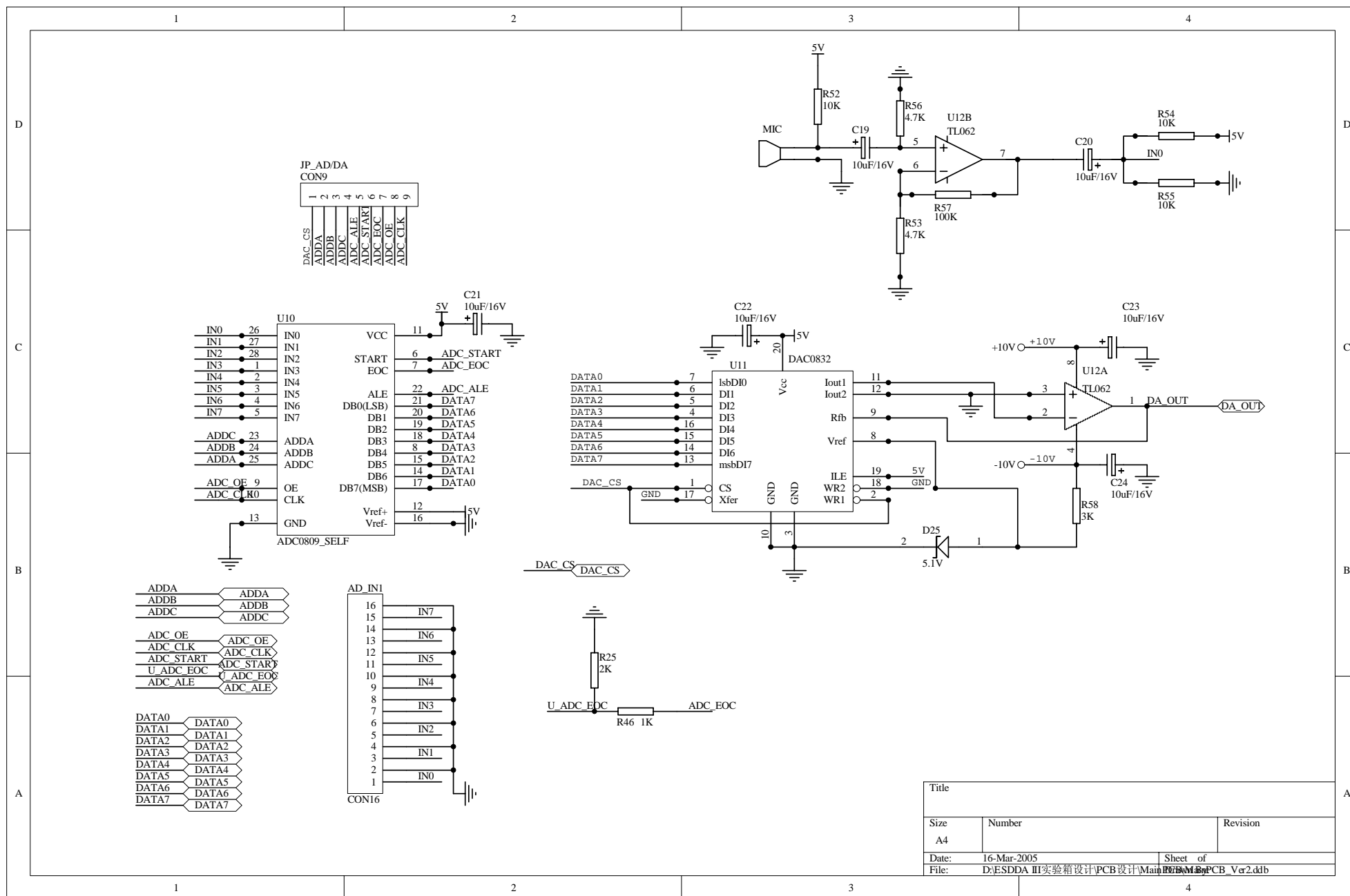


Title		
Size	Number	Revision
A4		
Date:	16-Mar-2005	Sheet of
File:	D:\ESDDA III实验箱设计\PCB设计\MainPCB\MainPCB_Ver2.ddb	

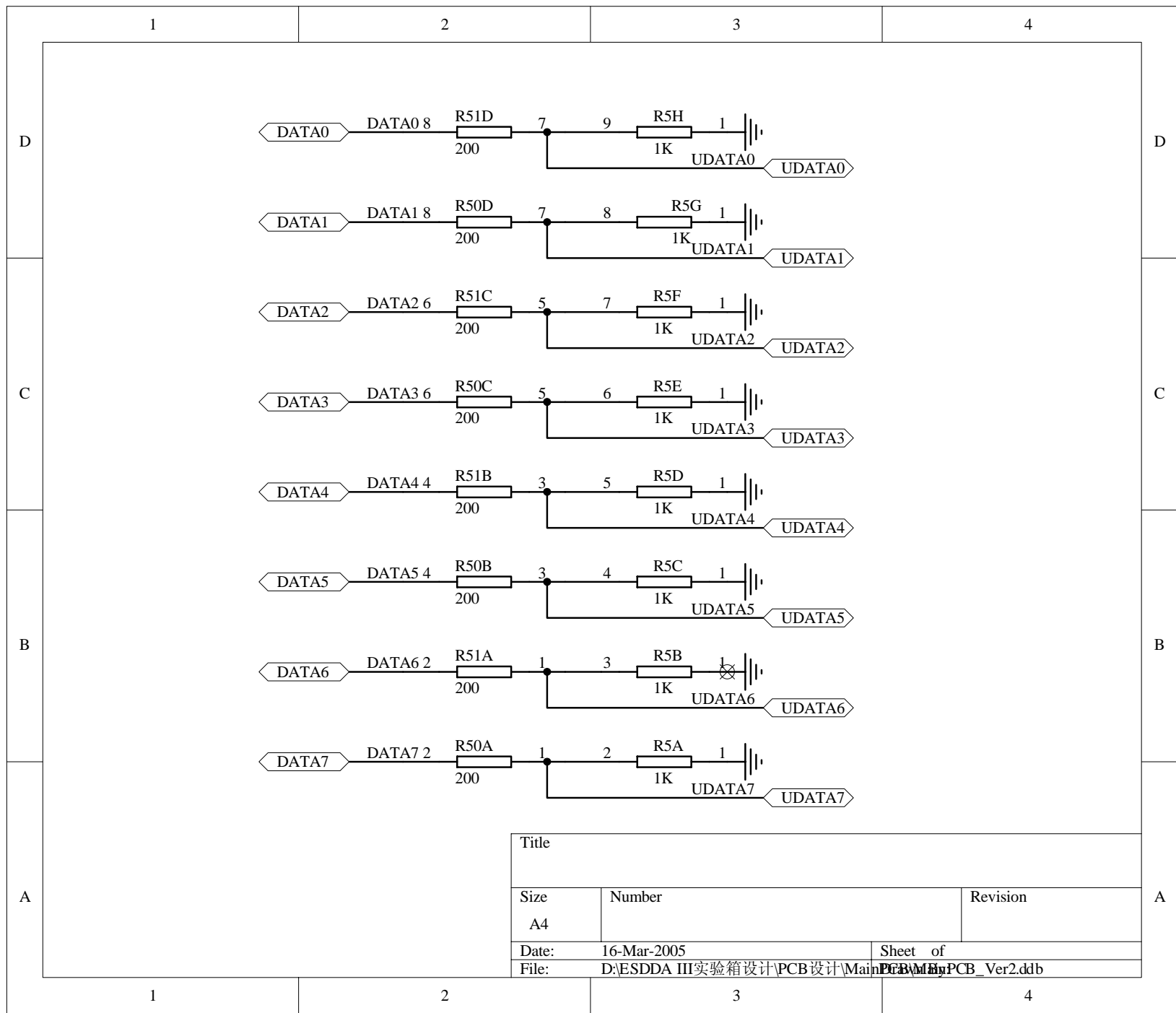


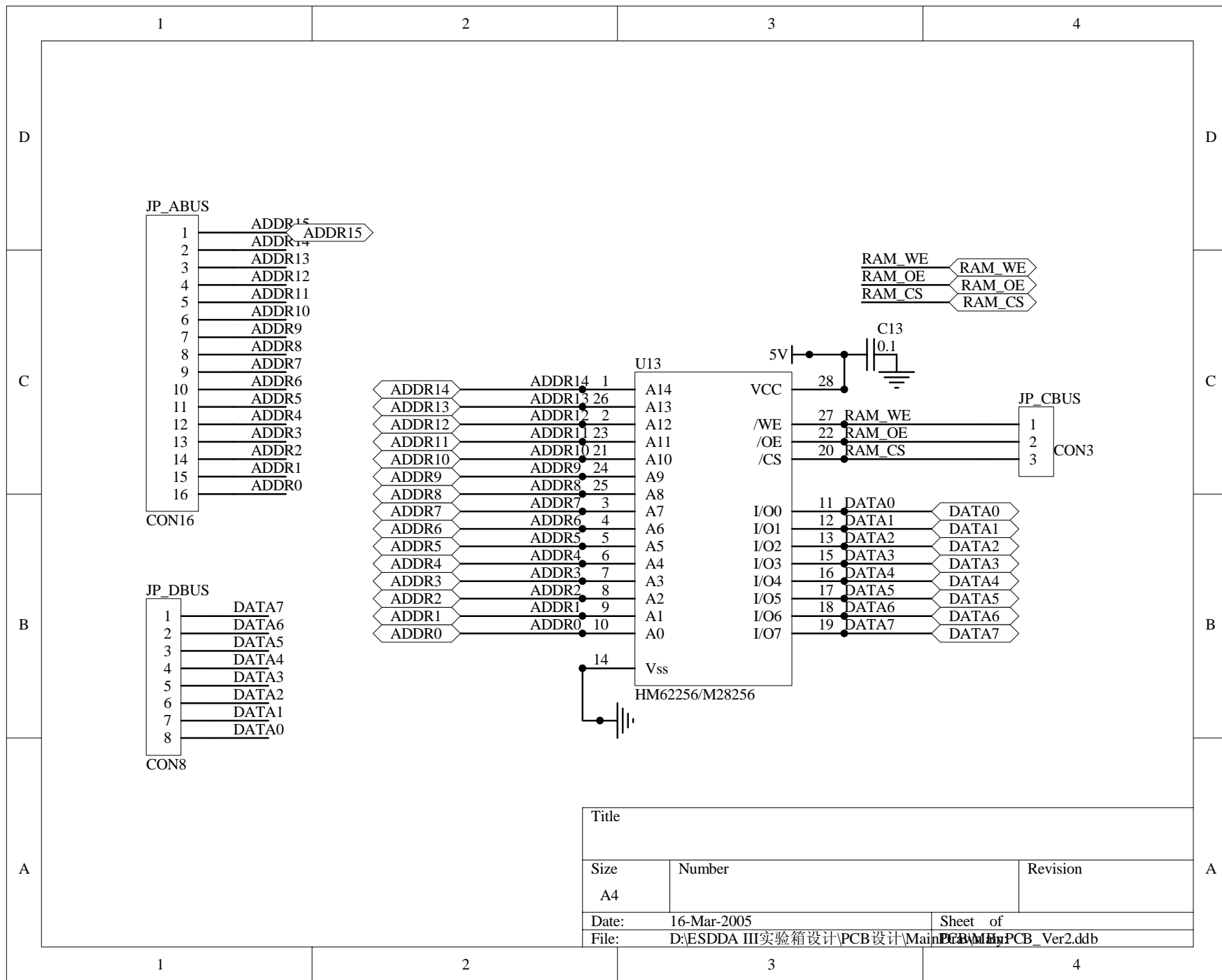




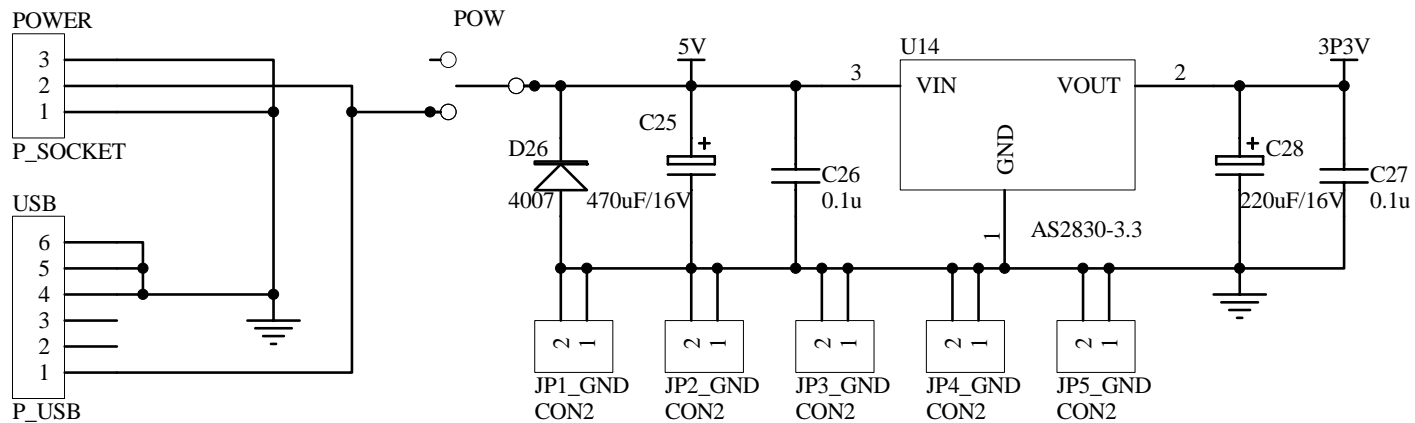


Title		
Size	Number	Revision
A4		
Date:	16-Mar-2005	Sheet of
File:	D:\ESDDA II实验箱设计\PCB设计\Main\PCB_Ver2.dib	

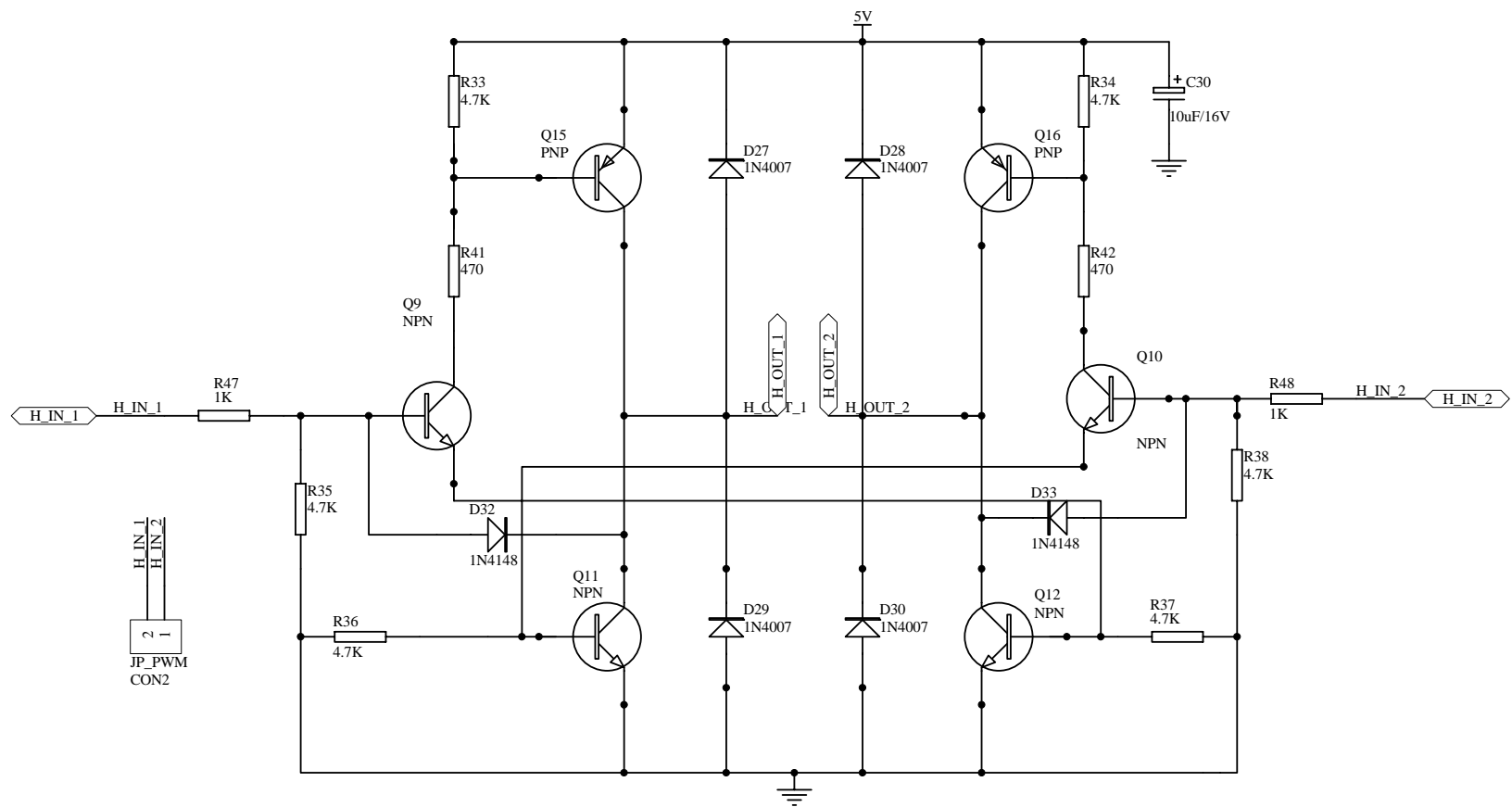




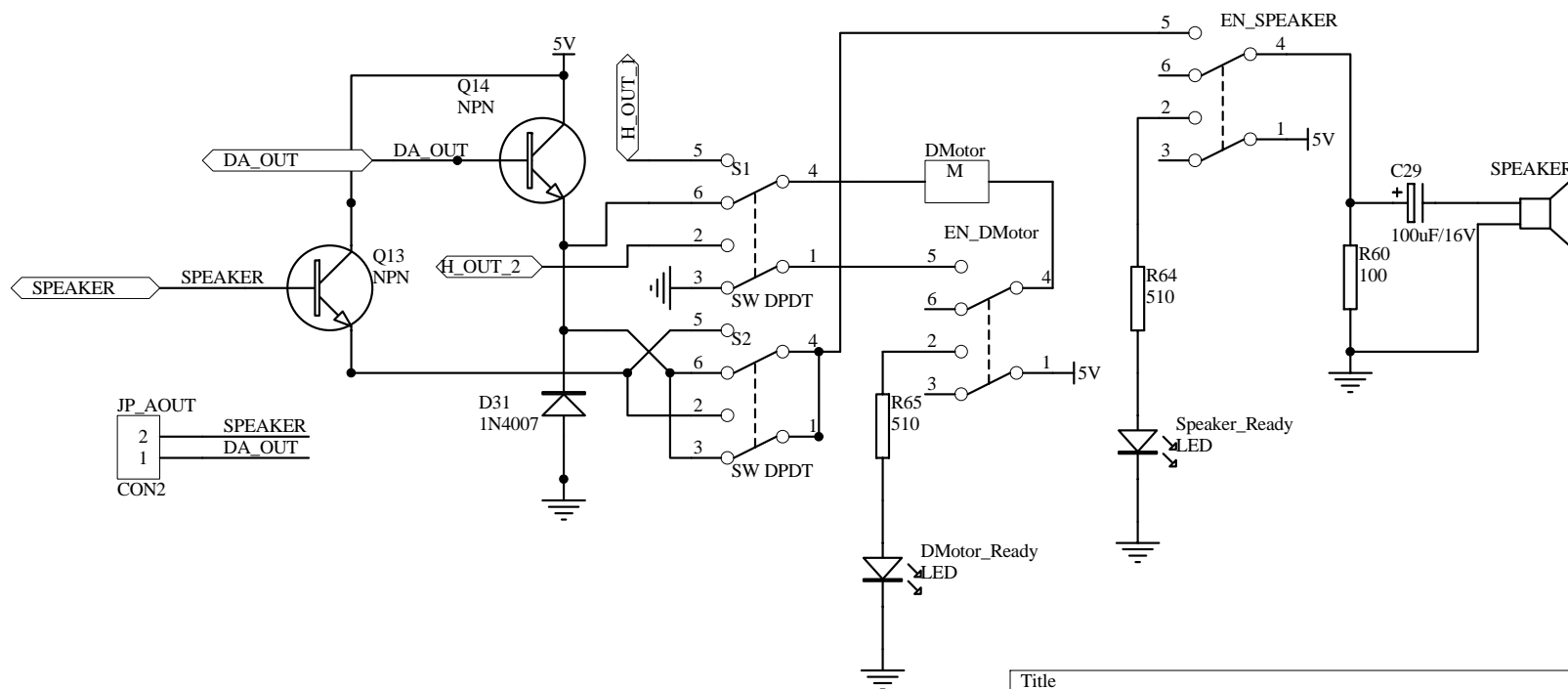




Title		
Size	Number	Revision
A4		
Date:	16-Mar-2005	Sheet of
File:	D:\ESDDA III实验箱设计\PCB设计\MainPCB\MainPCB_Ver2.ddb	



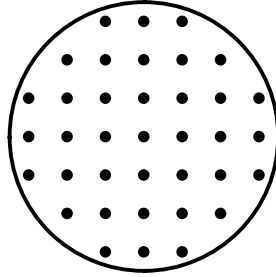
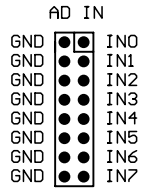
Title		
Size	Number	Revision
A4		
Date:	16-Mar-2005	Sheet of
File:	D:\ESDDA III实验箱设计\PCB设计\MainPCB.dwg	
	PCB_Ver2.ddb	



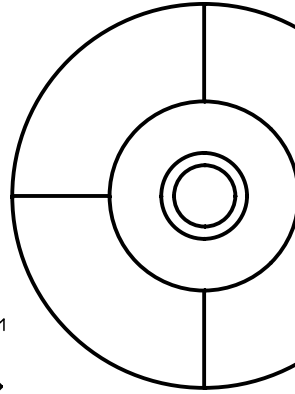
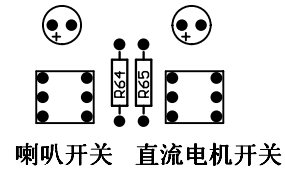
Title		
Size	Number	Revision
A4		
Date:	16-Mar-2005	Sheet of
File:	D:\ESDDA III实验箱设计\PCB设计\MainPCB.dwg	
	PCB_Ver2.ddb	



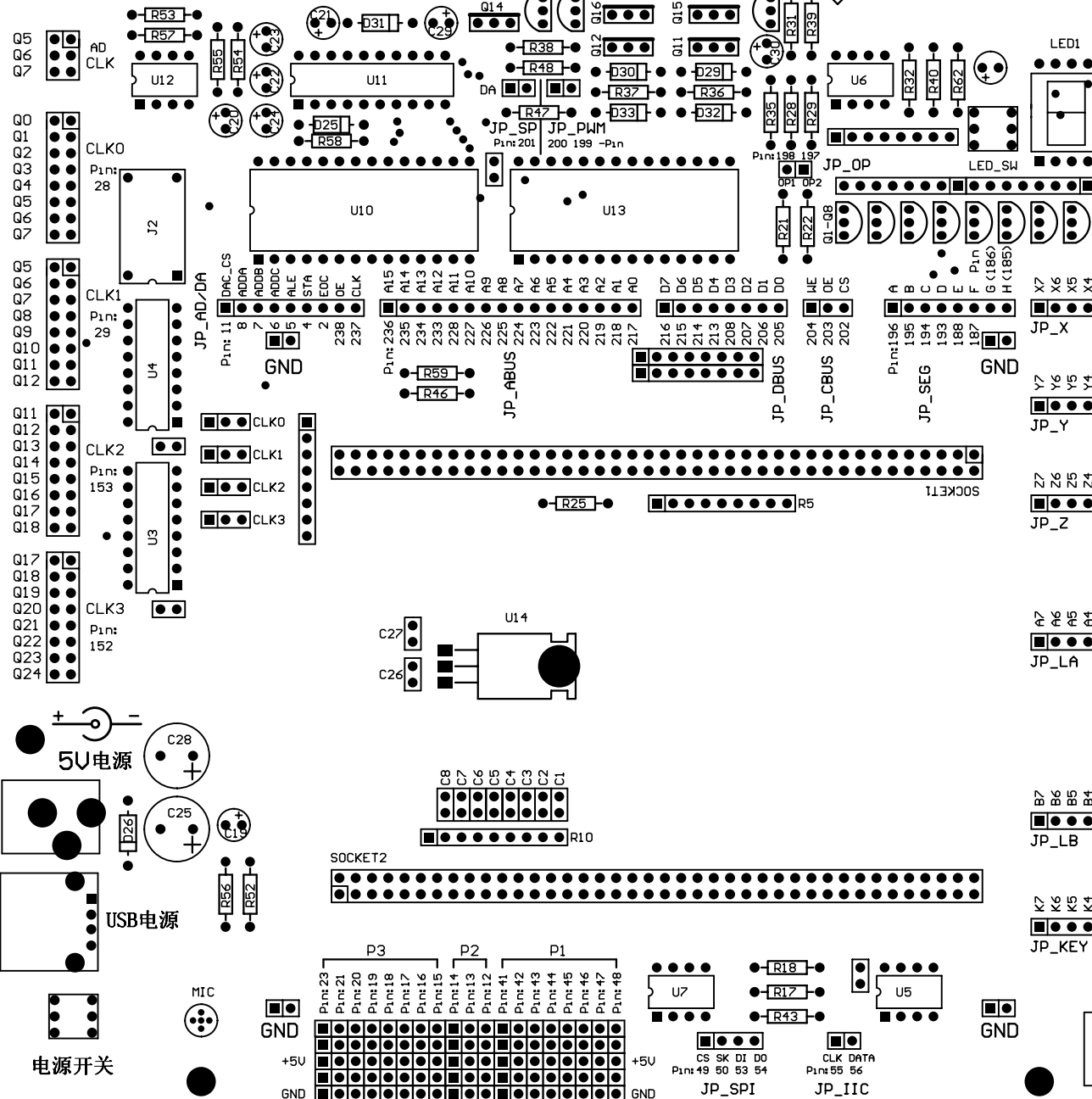
湖南大学计算机与通信学院  
School of Computer and Communication, Hunan University



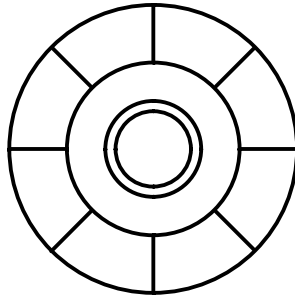
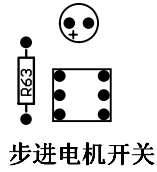
喇叭



直流电机



# ESDDA-III 数字系统实验平台

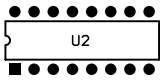
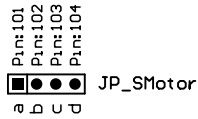


编号: \_\_\_\_\_

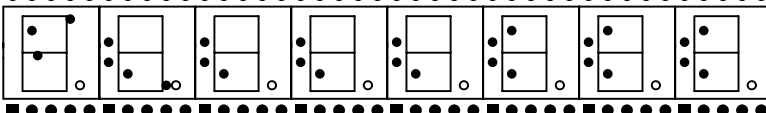
步进电机



步进电机



LED1 LED2 LED3 LED4 LED5 LED6 LED7 LED8



UGA

COM2

COM1

COM2

COM1

COM2

COM1

COM2

COM1

COM2

COM1

COM2

COM1

COM2

COM1

COM2

COM1

COM2

COM1

COM2

COM1

COM2

COM1

COM2

COM1

COM2

COM1

COM2

COM1

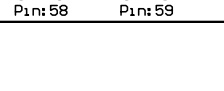
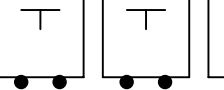
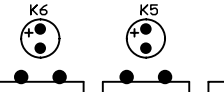
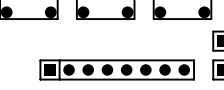
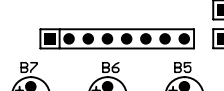
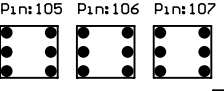
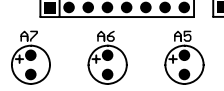
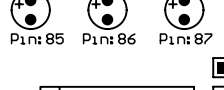
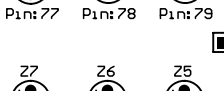
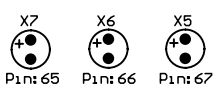
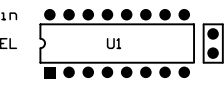
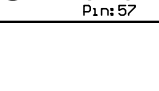
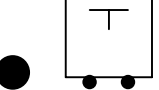
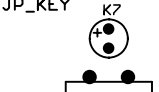
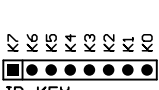
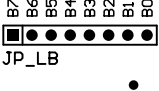
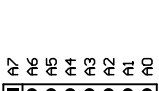
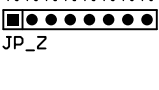
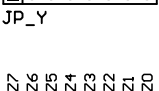
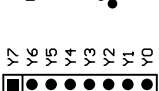
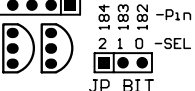
COM2

COM1

COM2

COM1

COM2



Xu Cheng  
2005.2.16

