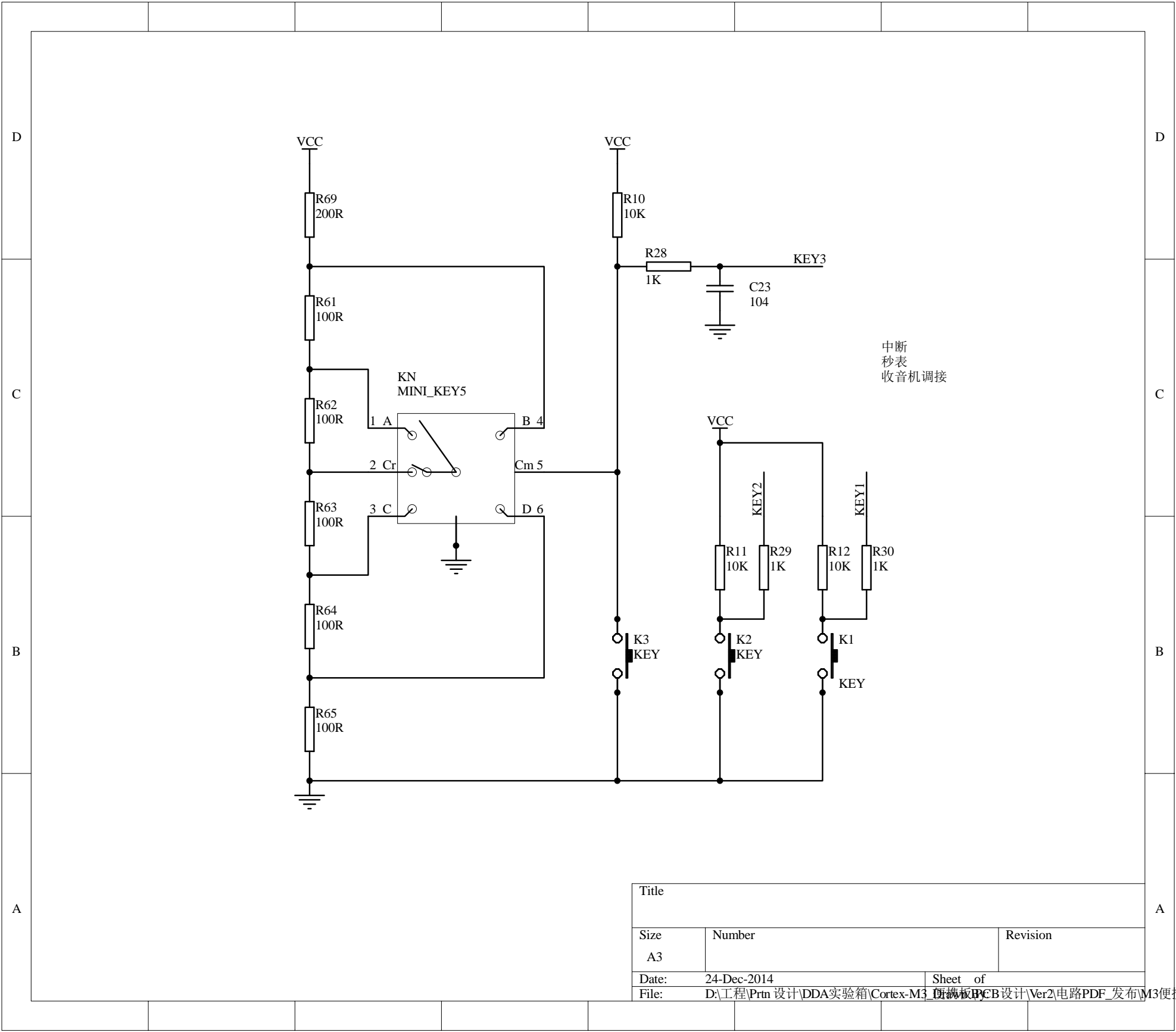
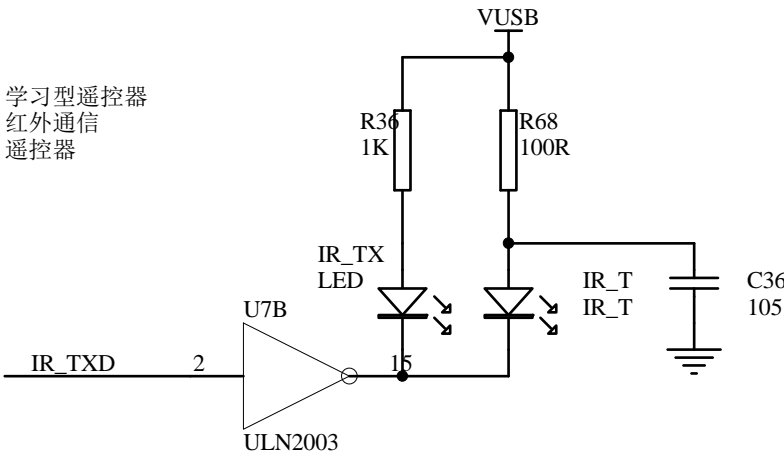
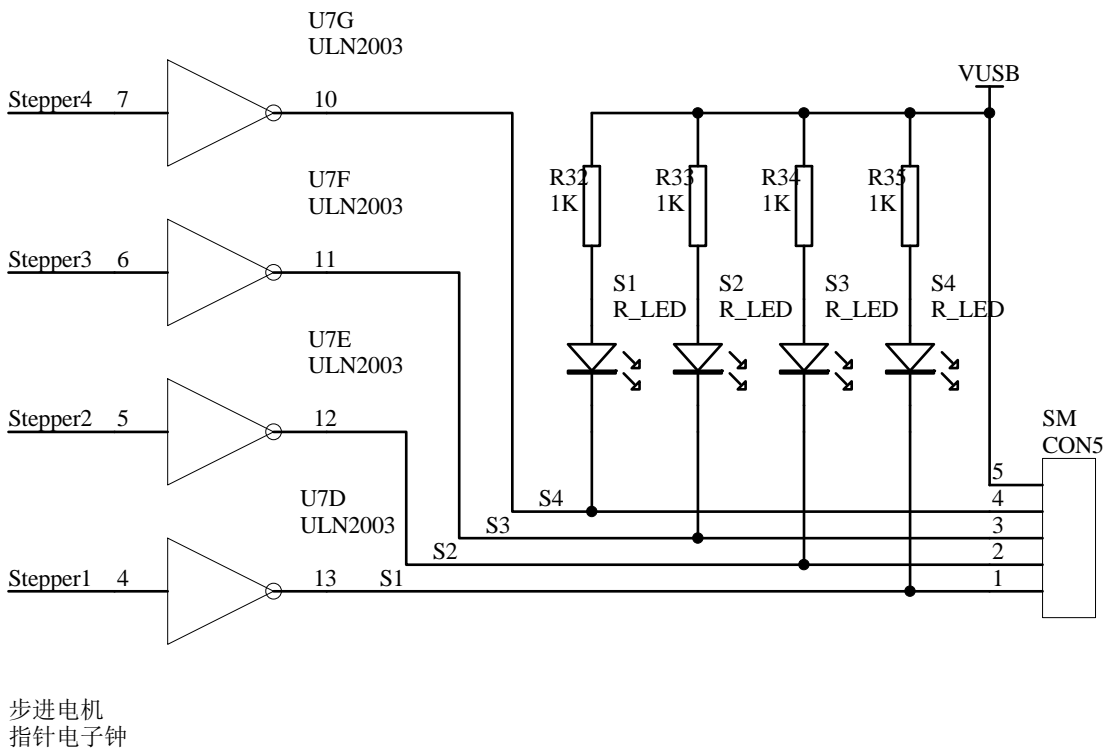
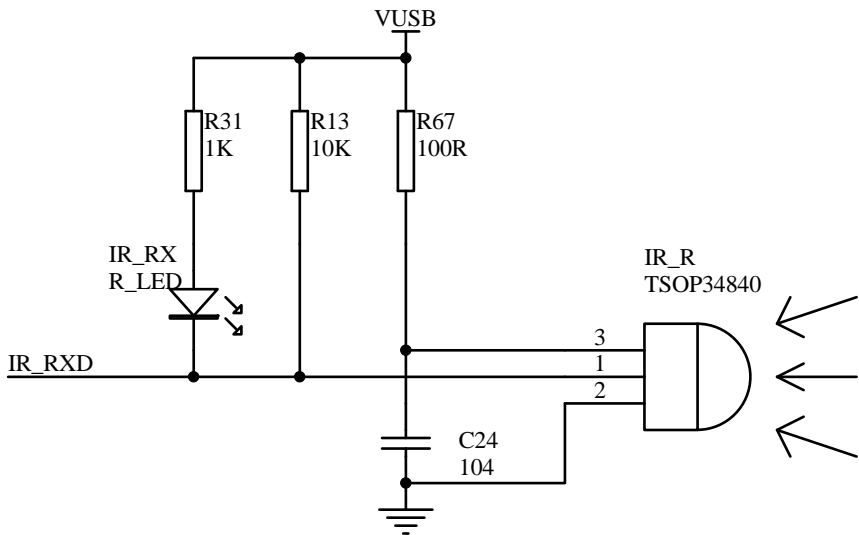
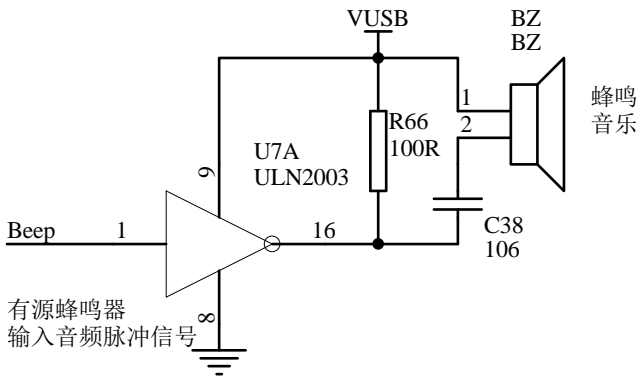
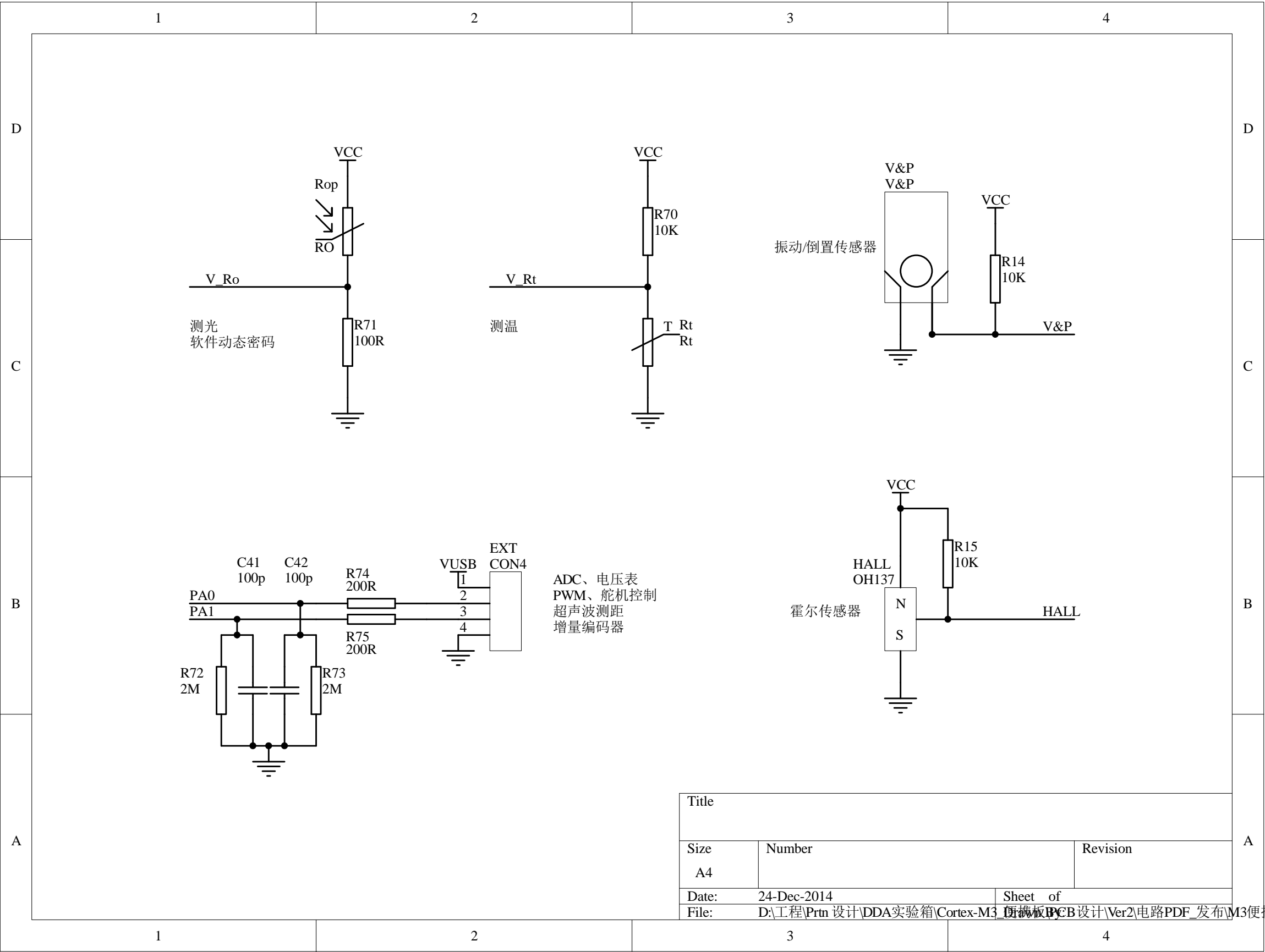


Title		
Size	Number	Revision
A3		
Date:	24-Dec-2014	Sheet of
File:	D:\工程\Prtn 设计\DDA实验箱\Cortex-M3_便携板PCB设计\Ver2\电路PDF_发布\M3便携板_Ver2.DDB	





Title		
Size	Number	Revision
A4		
Date:	24-Dec-2014	Sheet of
File:	D:\工程\Prtn 设计\DDA实验箱\Cortex-M3_便携板PCB设计\Ver2\电路PDF_发布\M3便携板_Ver2.DDB	



D

D

C

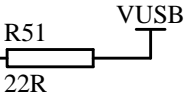
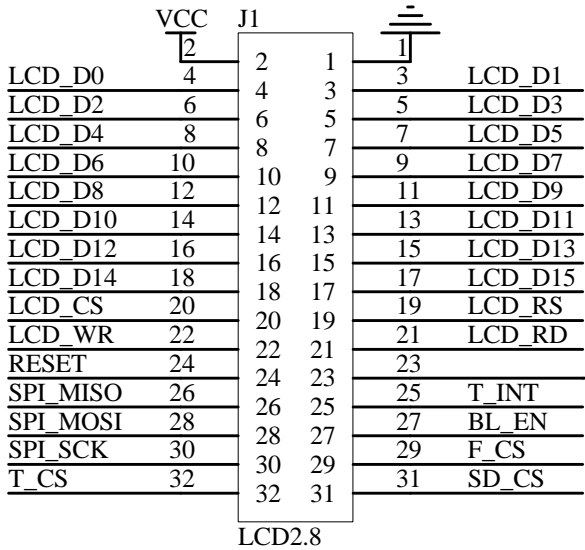
C

B

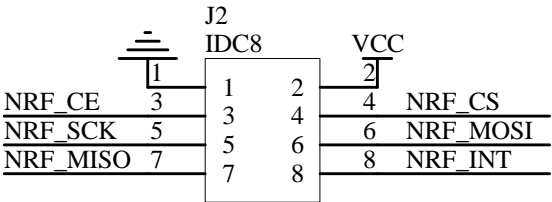
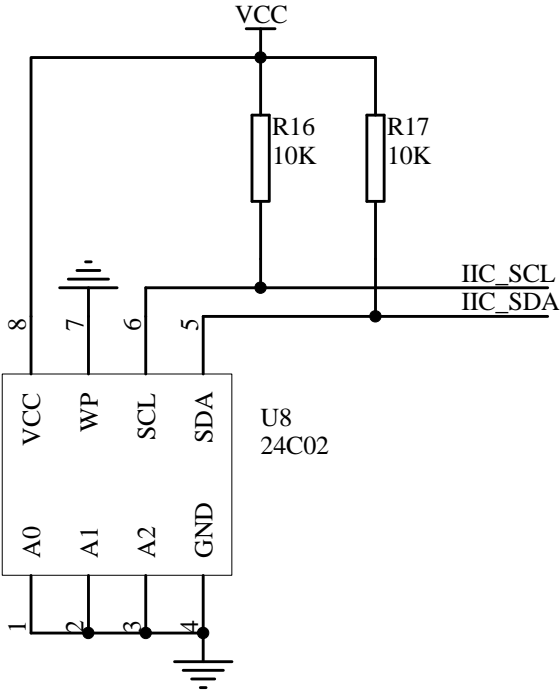
B

A

A



对成品屏：背光常量
对定制屏：可作为5V电源
BL_EN用于背光控制



Title

Size

A4

Number

Revision

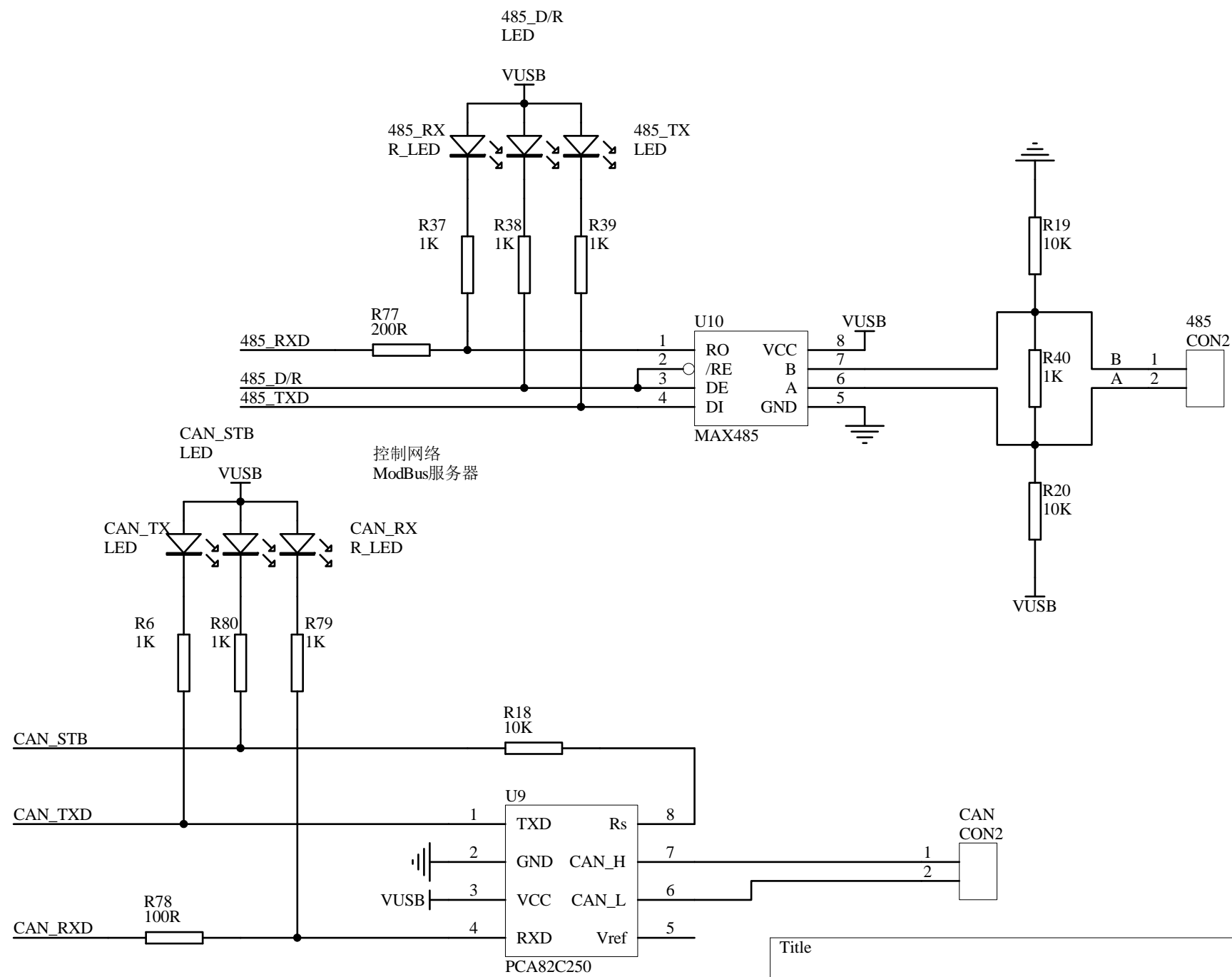
Date:

24-Dec-2014

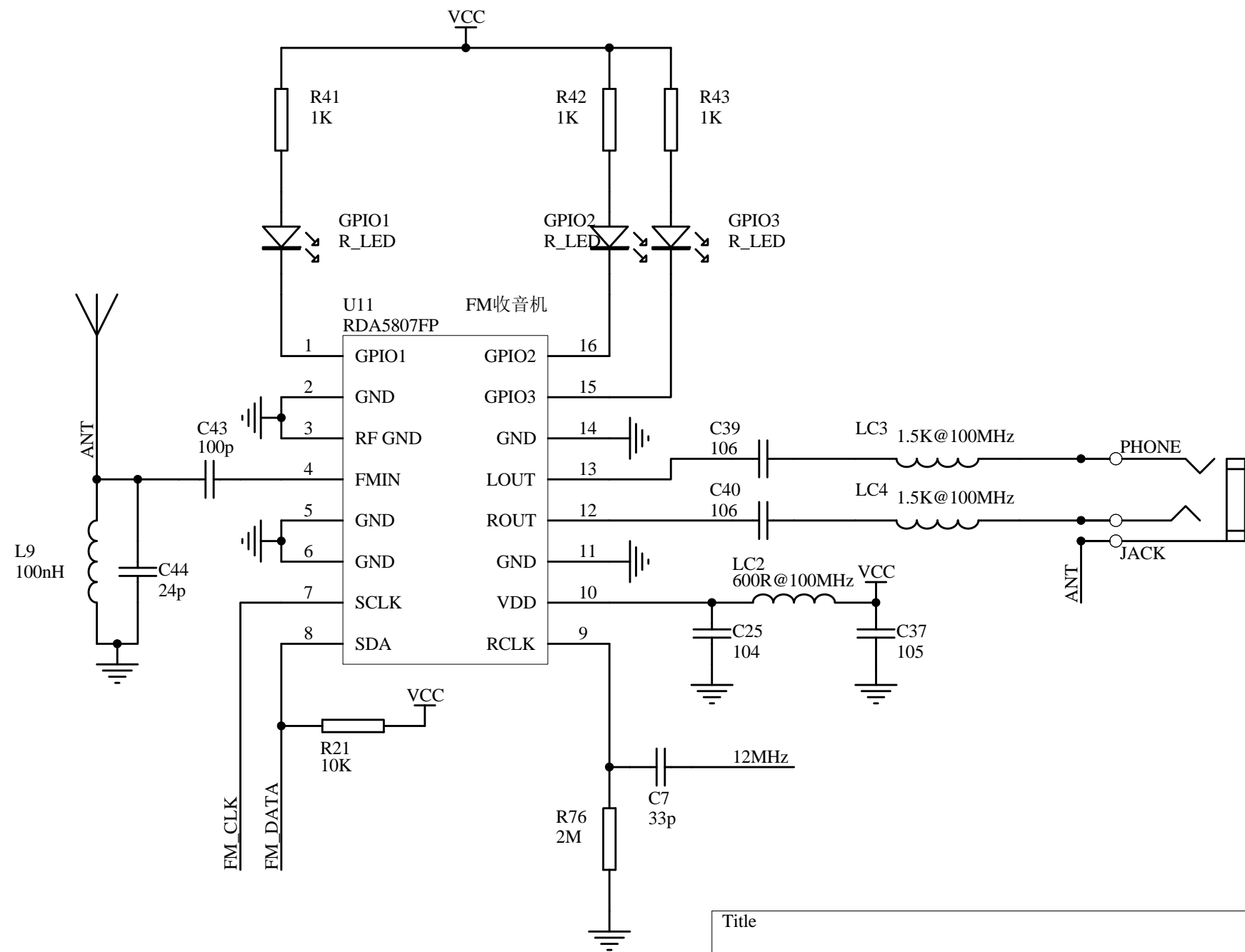
Sheet of

File:

D:\工程\Prtn 设计\DDA实验箱\Cortex-M3_便携板\PCB设计\Ver2\电路PDF_发布\M3便携板_Ver2.DDB



Title		
Size	Number	Revision
A4		
Date:	24-Dec-2014	Sheet of
File:	D:\工程\Prtn 设计\DDA实验箱\Cortex-M3_便携板\PCB设计\Ver2\电路PDF_发布\M3便携板_Ver2.DDB	



Title		
Size	Number	Revision
A4		
Date:	24-Dec-2014	Sheet of
File:	D:\工程\Prtn 设计\DDA实验箱\Cortex-M3_便携板\PCB设计\Ver2\电路PDF_发布\M3便携板_Ver2.DDB	