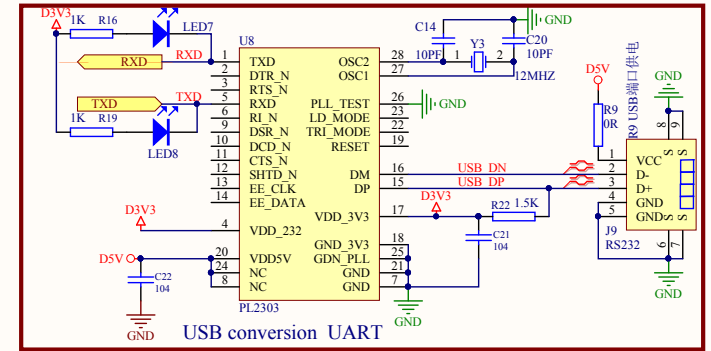
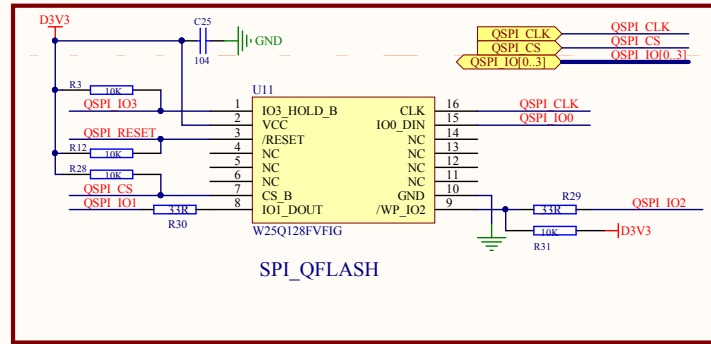
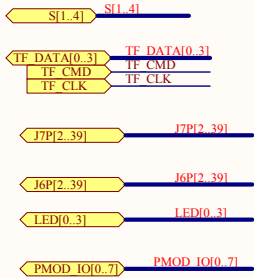
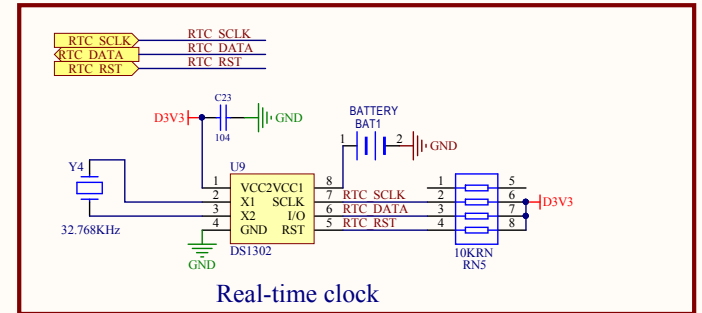
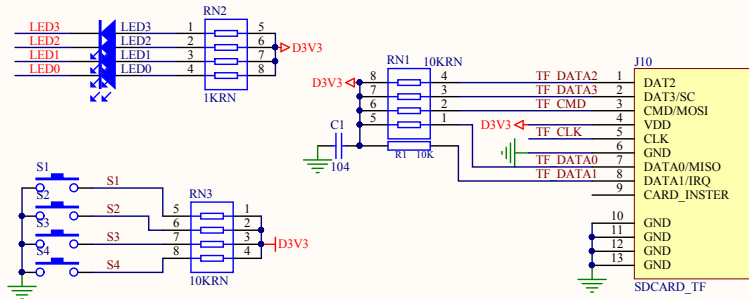


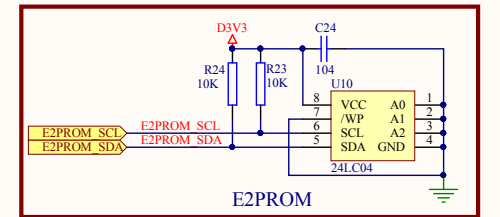
A



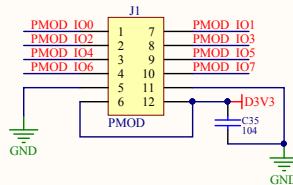
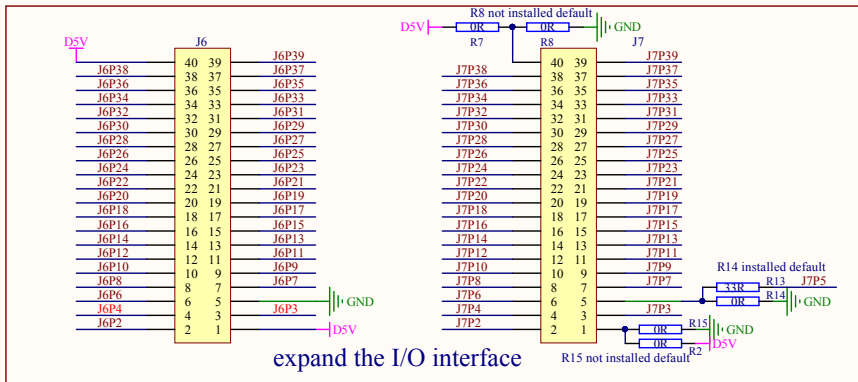
B



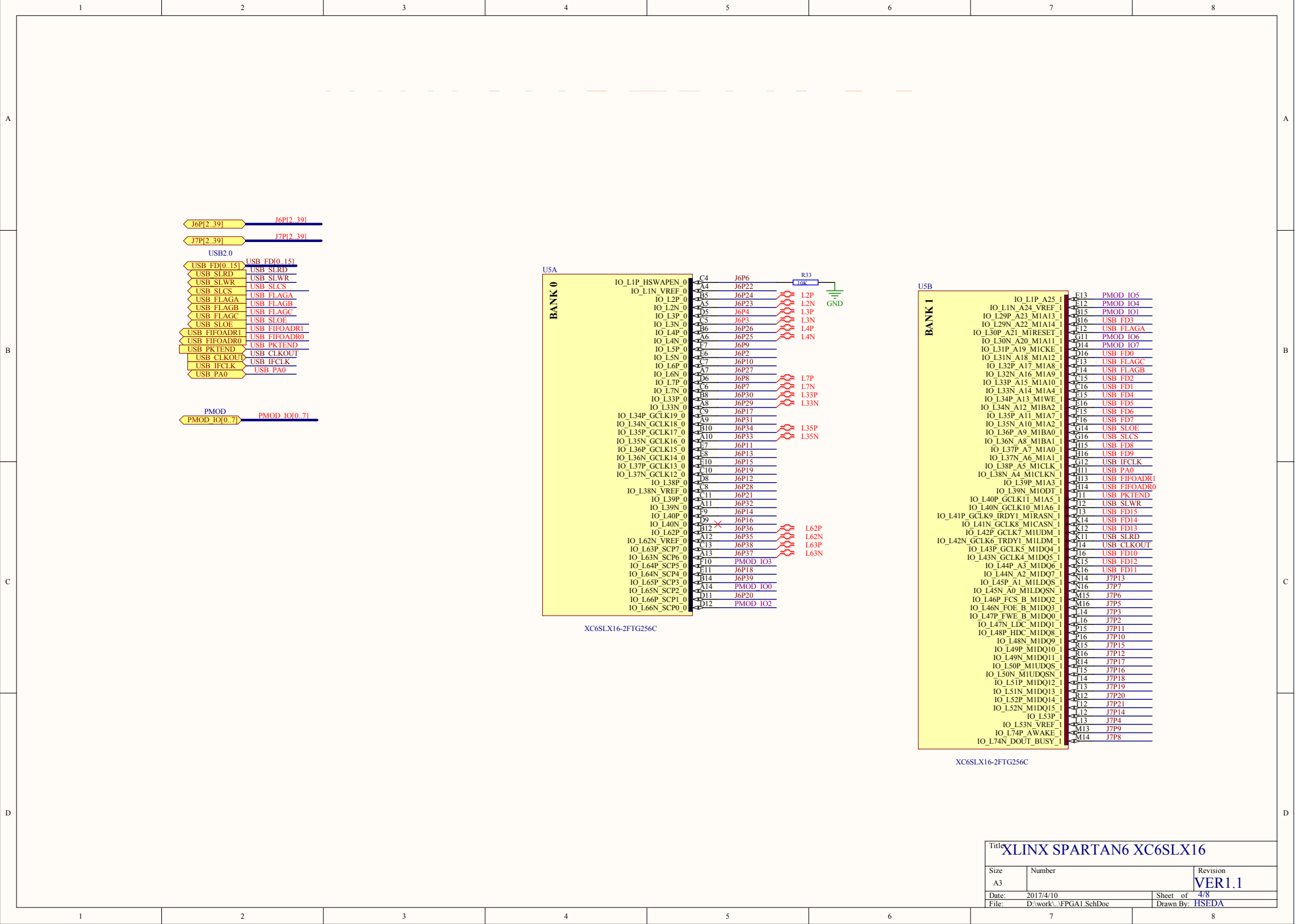
C



D

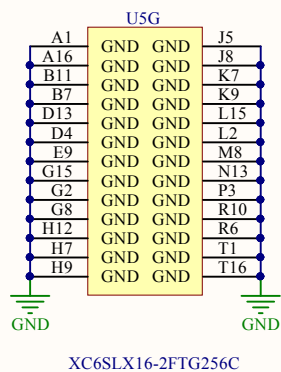
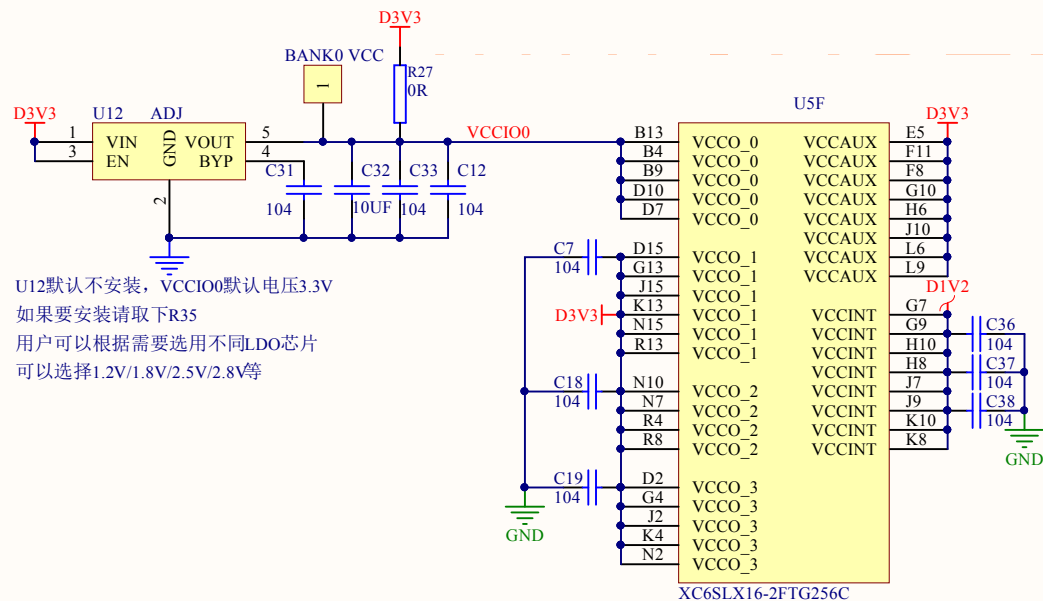


Title XLINX SPARTAN6 XC6SLX16		
Size A3	Number	Revision VER1.1
Date: 2017/4/10	Sheet of 2/8	Drawn By: HSEDA
File: D:\work\interface.SchDoc		

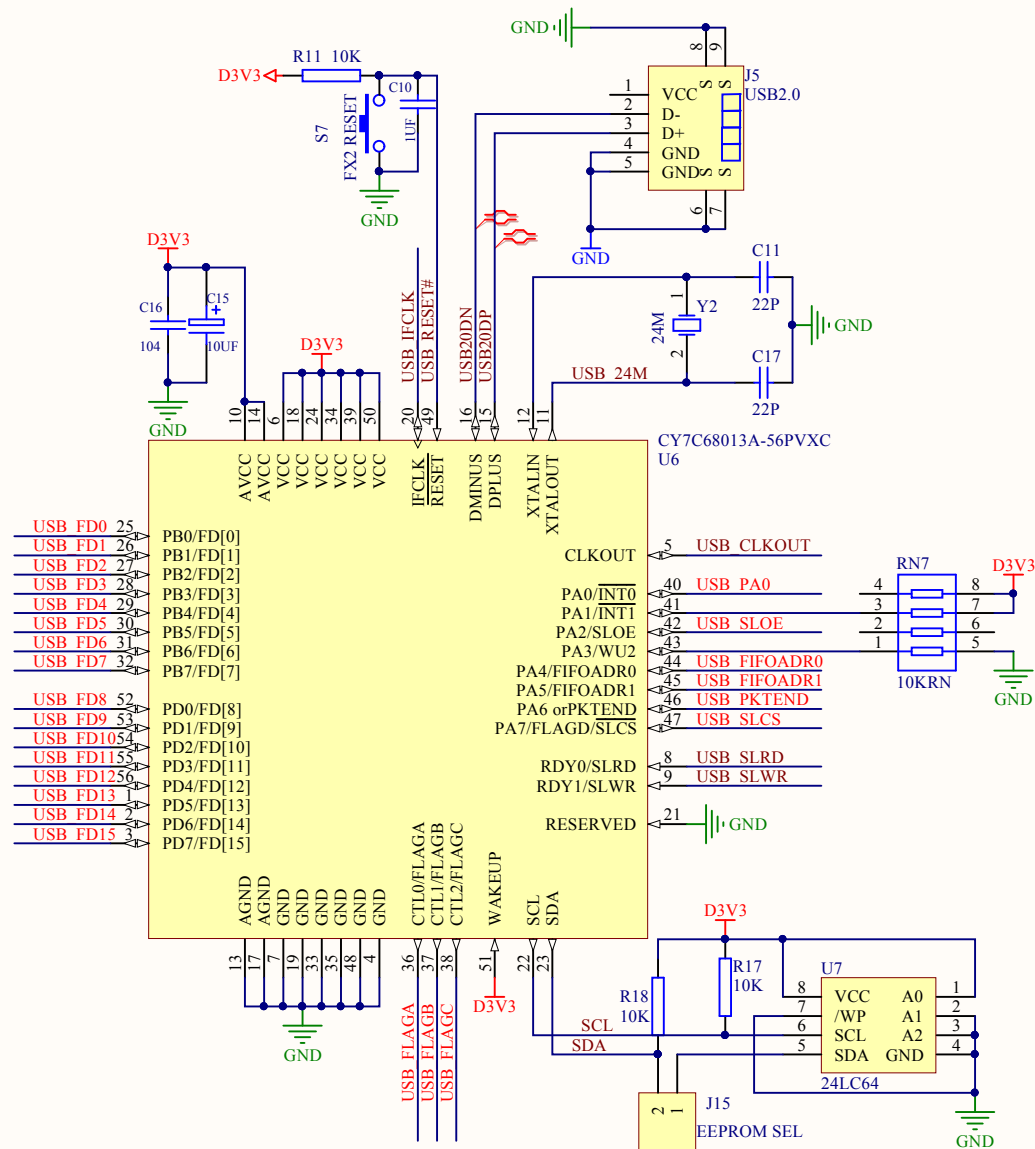


Title: **XLINX SPARTAN6 XC6SLX16**

Size	Number	Revision
A3		VER1.1
Date:	2017/4/10	Sheet of 4/8
File:	D:\work\VFPGA1.SchDoc	Drawn By: HSEDA



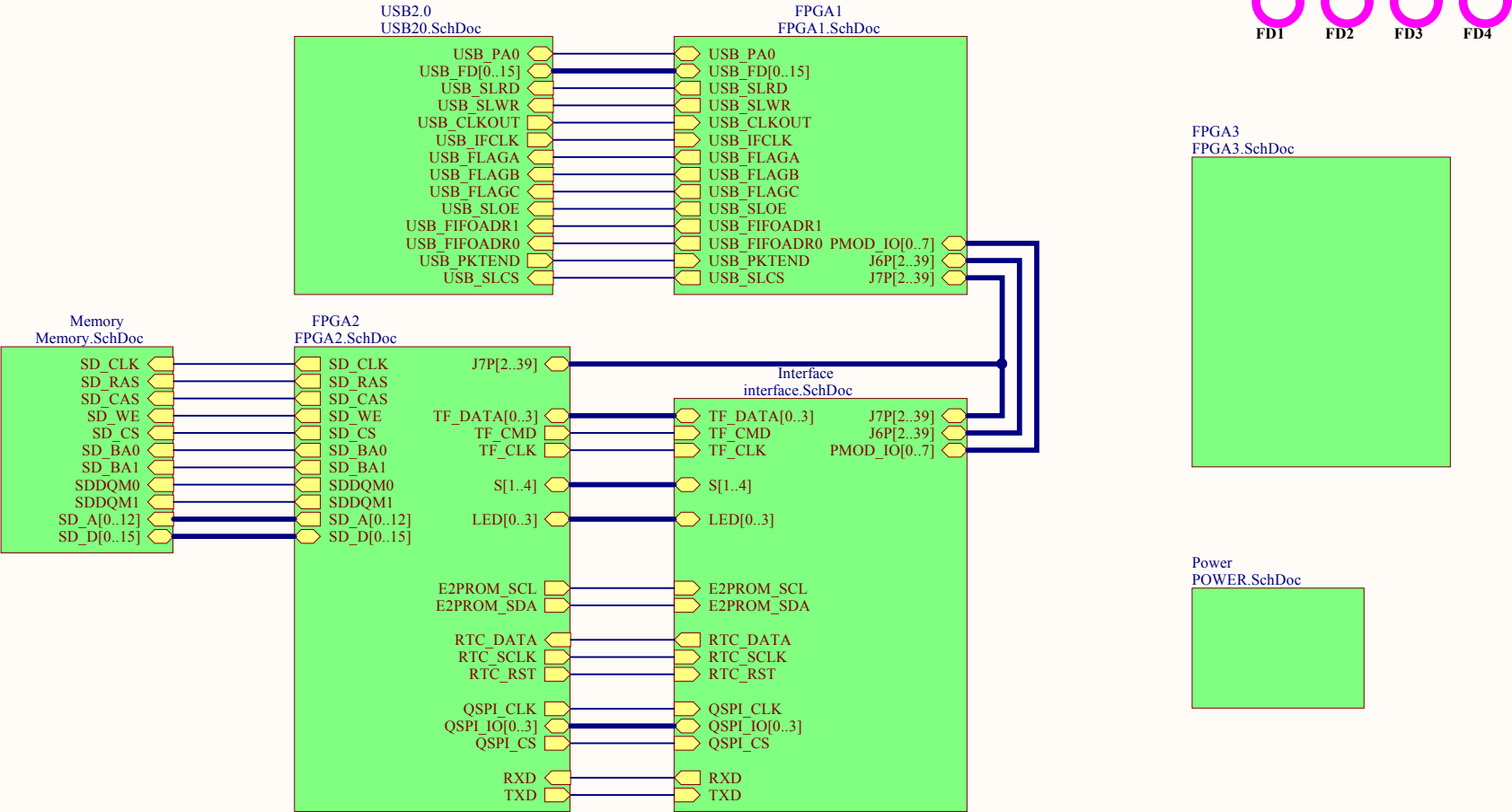
Title XLINX SPARTAN6 XC6SLX16			
Size A4	Number	Revision VER1.1	
Date:	2017/4/10	Sheet of	6/8
File:	D:\work\...\FPGA3.SchDoc	Drawn By:	HSEDA



USB FD[0..15]	USB FDI0..15I
USB SLRD	USB SLRD
USB SLWR	USB SLWR
USB SLCs	USB SLCs
USB FLAGA	USB FLAGA
USB FLAGB	USB FLAGB
USB FLAGC	USB FLAGC
USB SLOE	USB SLOE
USB FIFOADR1	USB FIFOADR1
USB FIFOADR0	USB FIFOADR0
USB PKTEND	USB PKTEND
USB CLKOUT	USB CLKOUT
USB IFCLK	USB IFCLK
USB PA0	USB PA0

正常使用将J15短接，空白E2PROM的时候不要理会直接下载烧写固件
如果PC已经安装对应驱动并识别ID就可以直接烧写对应USB固件（.IIC文件）

Title XLINX SPARTAN6 XC6SLX16			
Size A4	Number	Revision VER1.1	
Date: 2017/4/10	Sheet of 8/8		
File: D:\work\...\USB20.SchDoc	Drawn By: HSEDA		



Title XLINX SPARTAN6 XC6SLX16			
Size A4	Number		Revision VER1.1
Date:	2017/4/10	Sheet of	1/8
File:	D:\work\...\XC6SLX16TOP.SchDoc	Drawn By:	HSEDA