

A

B

C

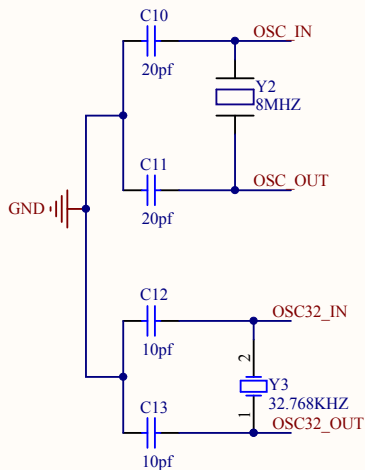
D

A

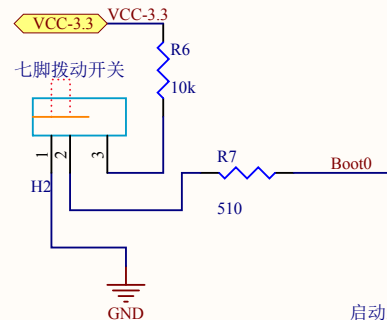
B

C

D

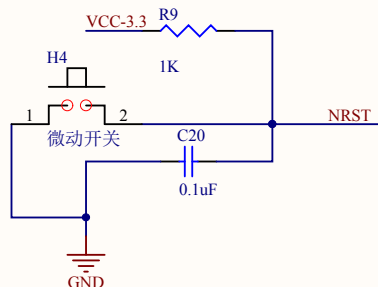
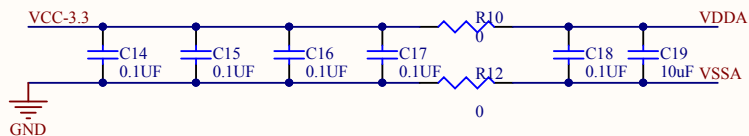


系统时钟

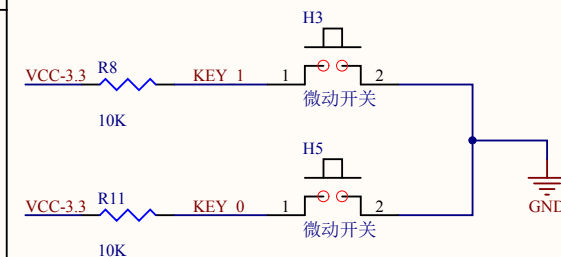


启动选择

模拟输入电源



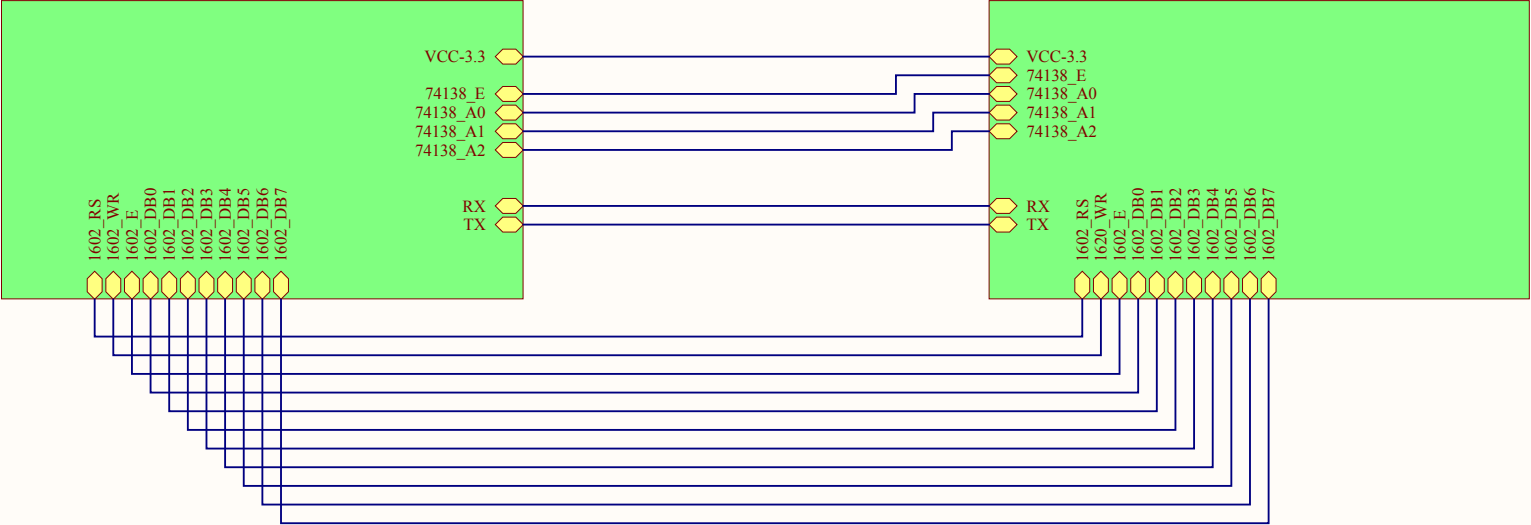
扩展 I O 除了普通的 I O 功能之外，还有特殊接口的功能：
SPI总线：
PA15:SPI1_NSS
PB3: SPI1_SCK
PB4: SPI1_MISO
PB5: SPI1_MOSI
I2C总线：
PB8,PB6:I2C1_SCL
PB9,PB7:I2C1_SDA
USART：
PA14:USART2_TX
PA15:USART2_RX



Title		
Size	Number	Revision
A4		
Date:	2015/3/14	Sheet of
File:	E:\DXP\STM32F030C8T6\STM32F030_SchDoc	By:

STM32核心板
STM32F030.SchDoc

电源串口
Power.SchDoc



Title			
Size	Number		Revision
A4			
Date:	2015/3/14		Sheet of
File:	E:\DXP\STM32F030C8T6\STM32开发板.SchDoc		