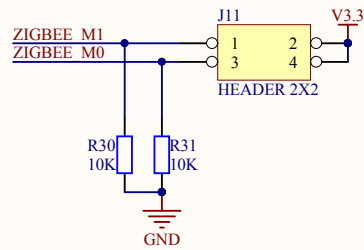
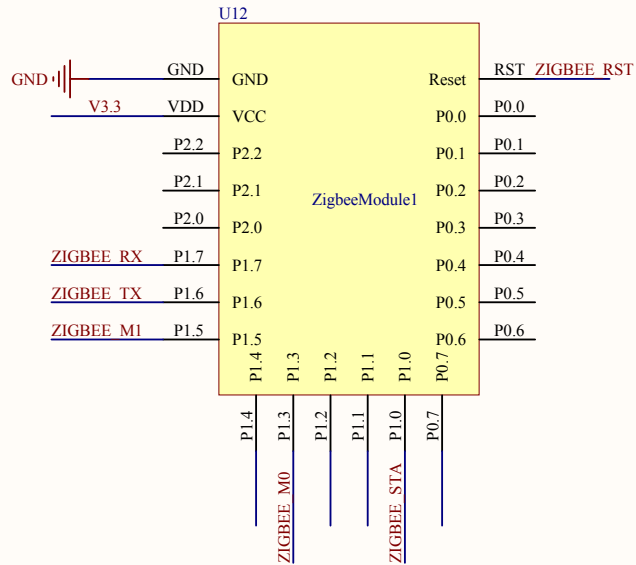
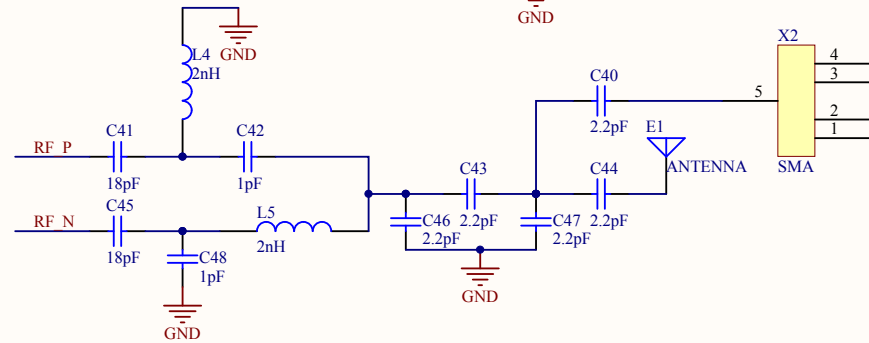
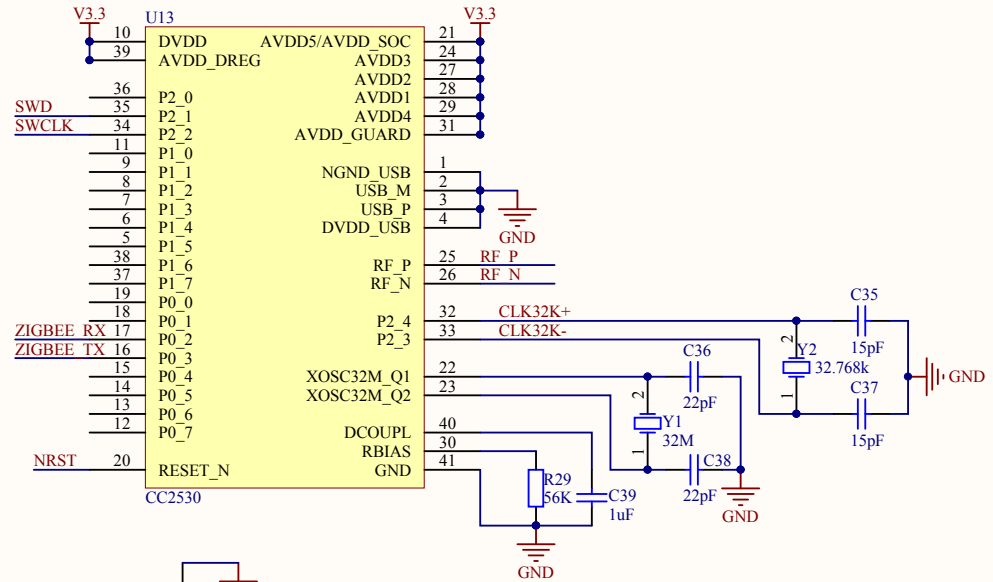


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Size	Number		Revision
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Date:	2016-04-29		Sheet of
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ZIGBEE MODULE(ZA2530A)



ZIGBEE CHIP(CC2530)

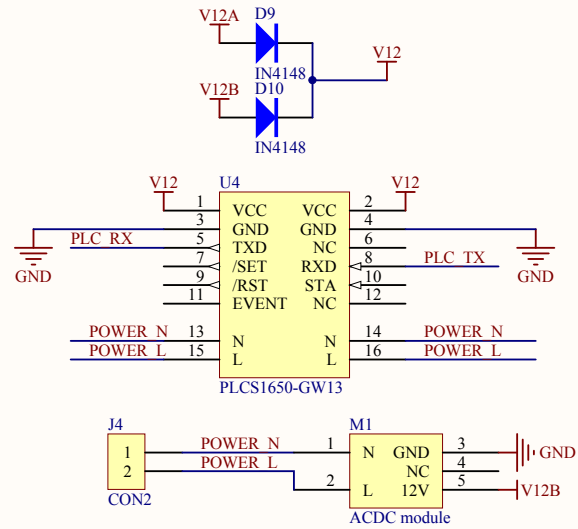
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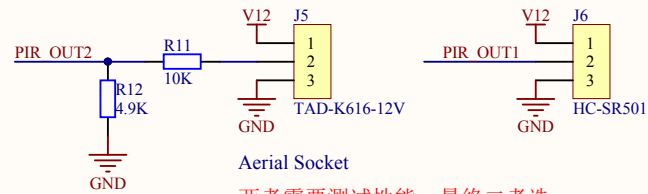
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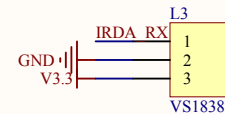
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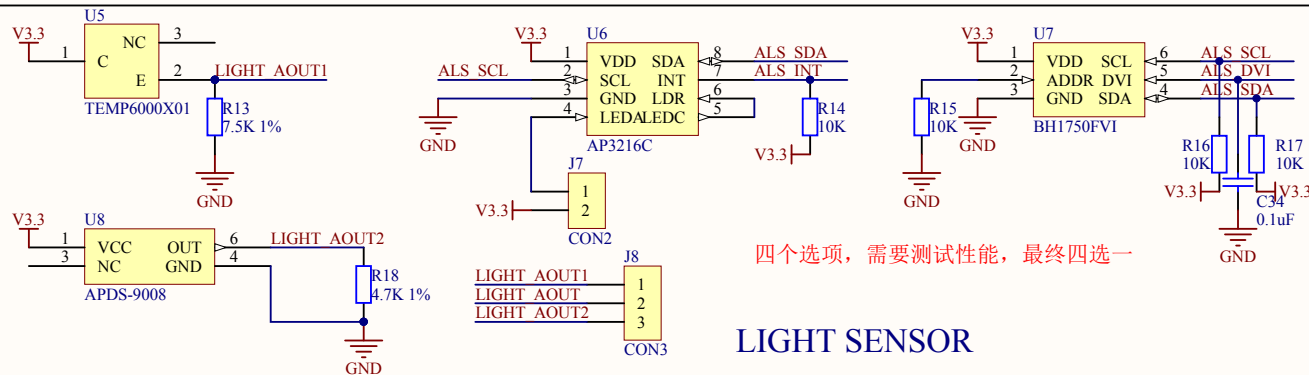
EASTSOFY PLC MODULE



HUMAN SENSOR(PIR)



IR



LIGHT SENSOR

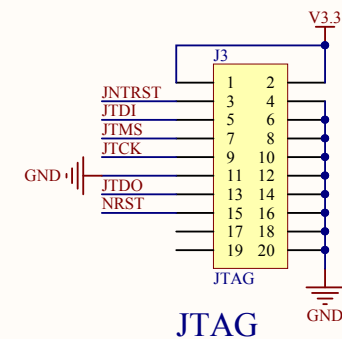
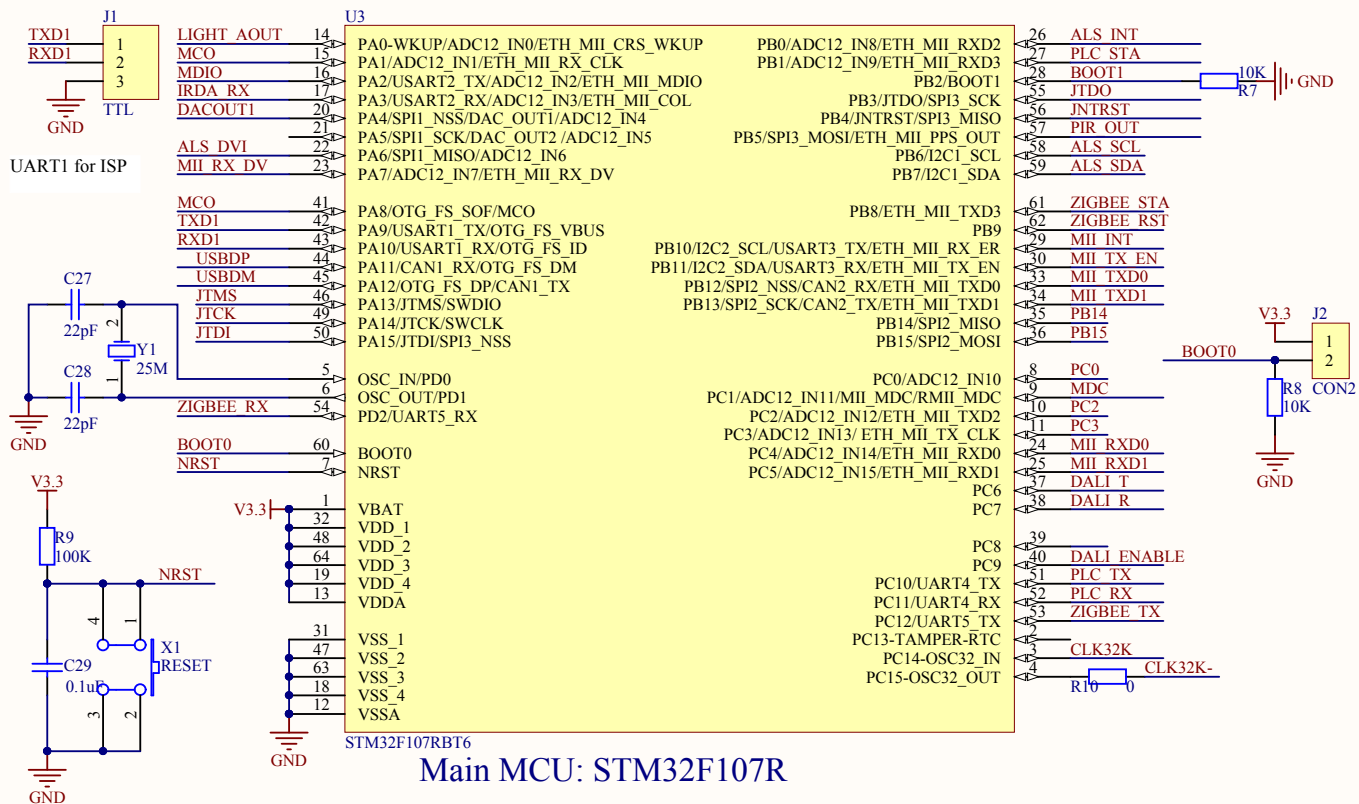
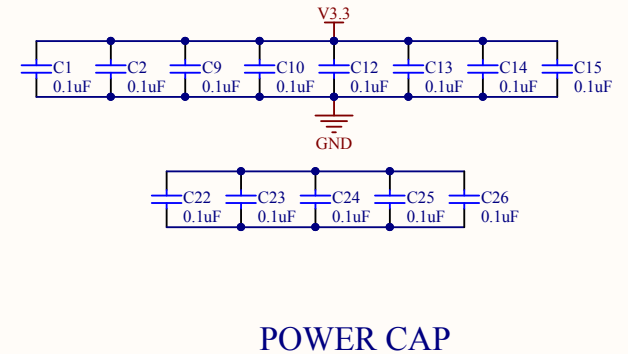
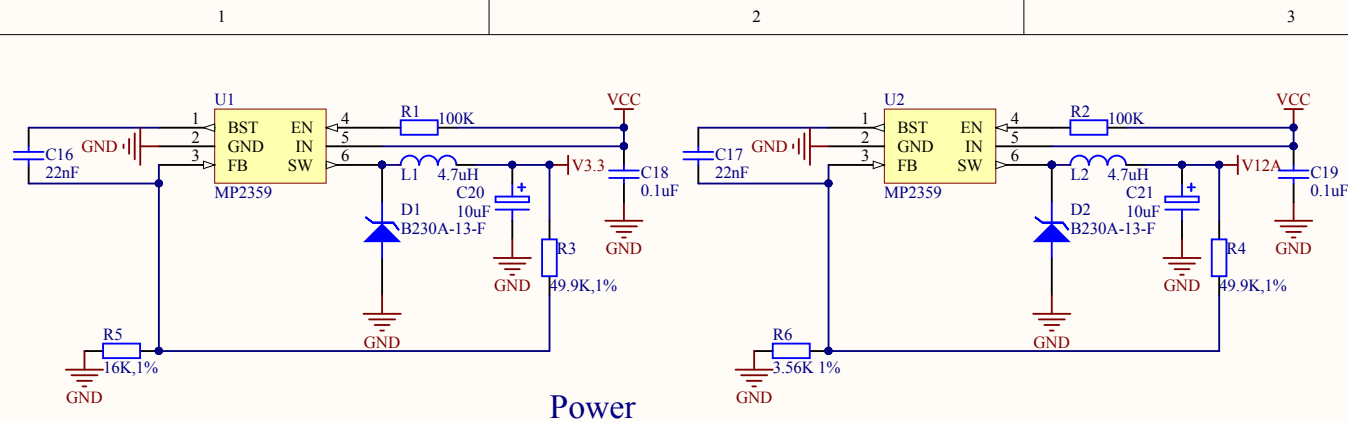
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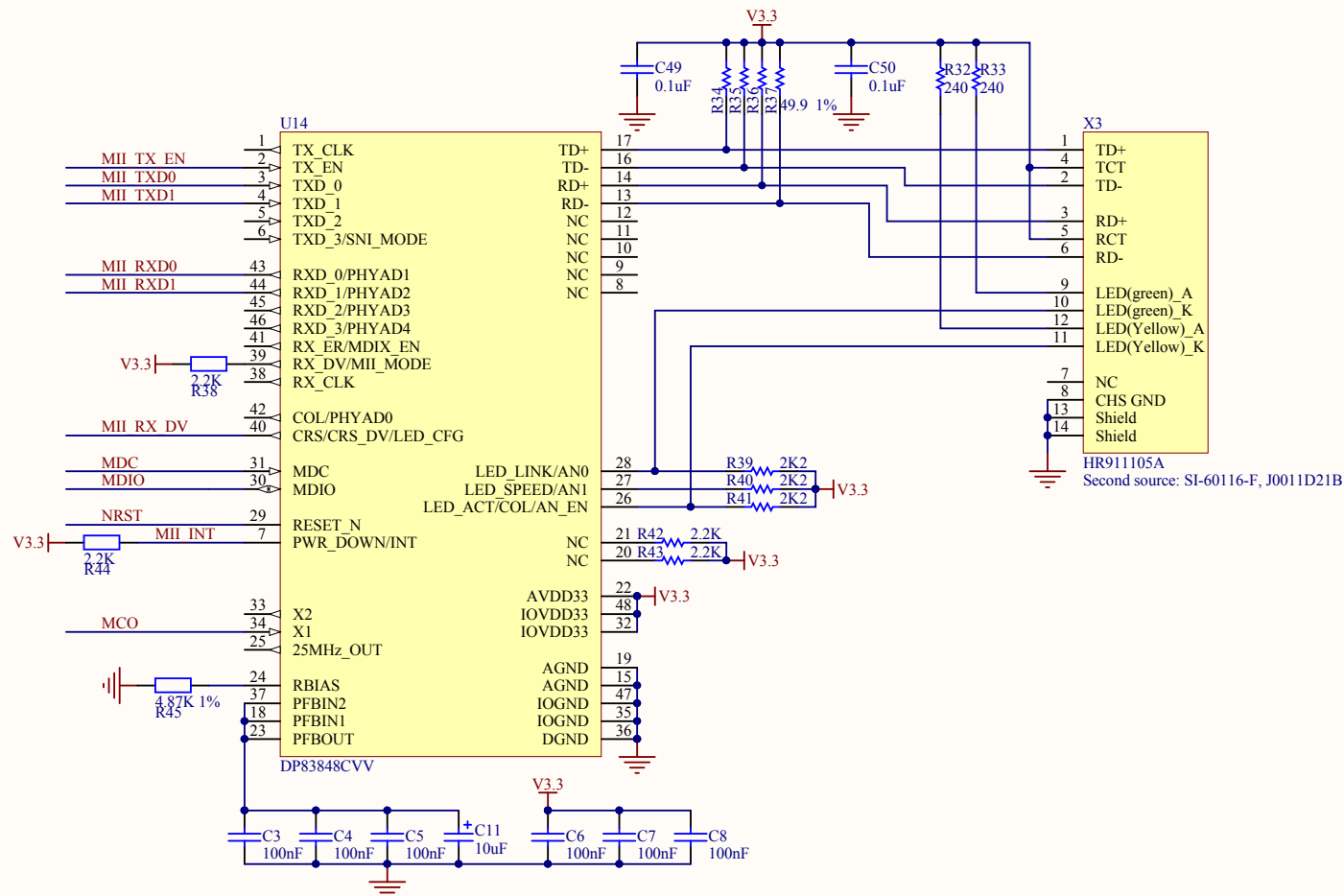
3

4



BOOT1=x	BOOT0=0	从用户闪存启动，这是正常的工作模式。
BOOT1=0	BOOT0=1	从系统存储器启动，这种模式启动的程序功能由厂家设置。
BOOT1=1	BOOT0=1	从内置SRAM启动，这种模式可以用于调试。

Title			
Size A4	Number		Revision
Date:	2016-04-29	Sheet of	
File:	C:\guyv\...\mcu.SchDoc	Drawn By:	



ETHERNET PHY

STMicroelectronics

Title: **STM3210C-EVAL Ethernet**

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