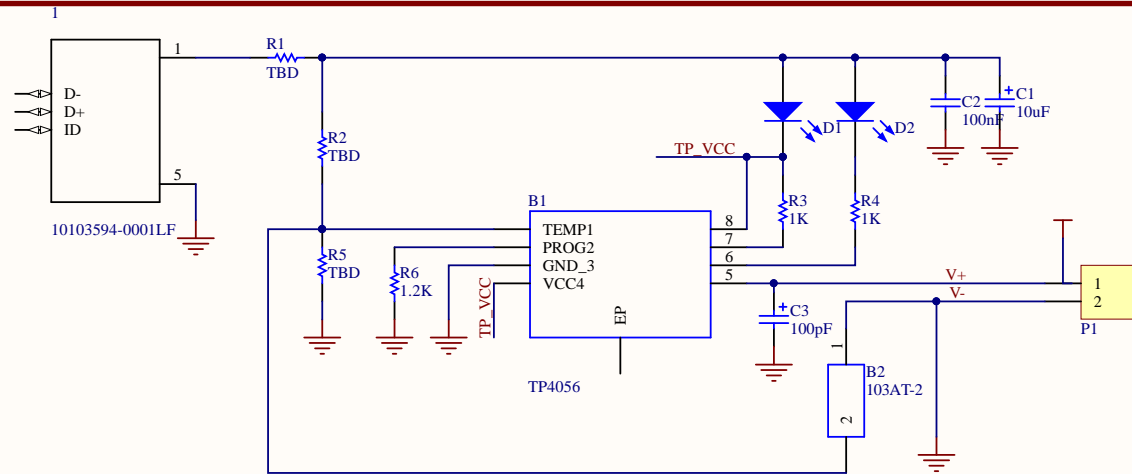
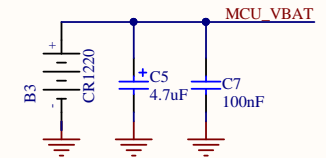


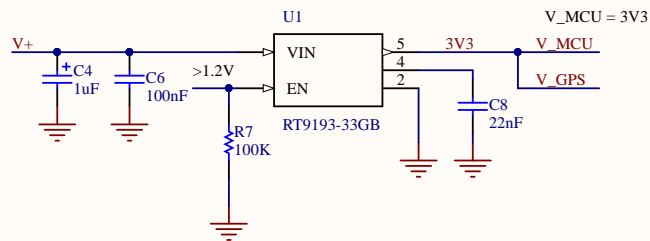
Title			
Size	Number		Revision
A4			
Date:	10-Nov-18		Sheet of
File:	D:\workspace\...\Page1_diagram.SchDoc		Drawn By:



CHARGING BATTERY



POWER SUPPLY RTC



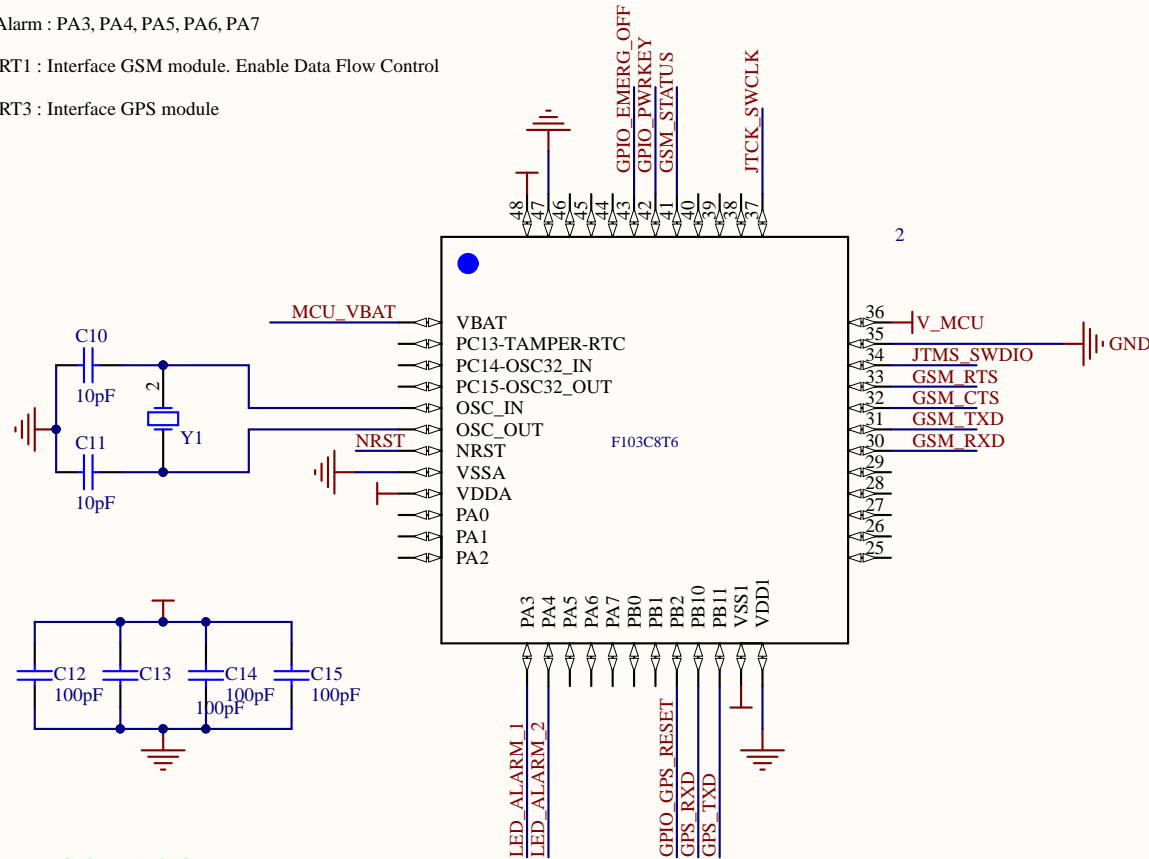
POWER SUPPLY MCU & GPS

Title		
Size A4	Number	Revision
Date:	10-Nov-18	Sheet of
File:	D:\workspace\...\Page2_power.SchDoc	Drawn By:

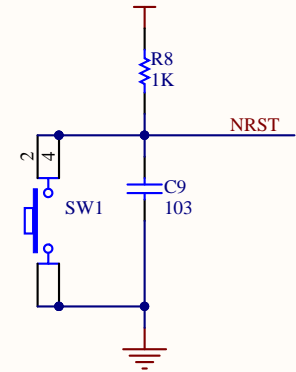
Led Alarm : PA3, PA4, PA5, PA6, PA7

USART1 : Interface GSM module. Enable Data Flow Control

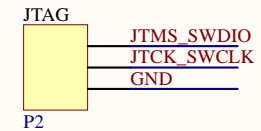
USART3 : Interface GPS module



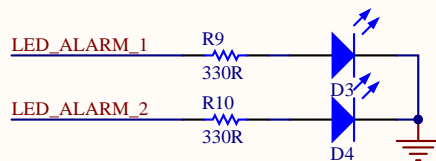
STM32F103



BUTTON RESET

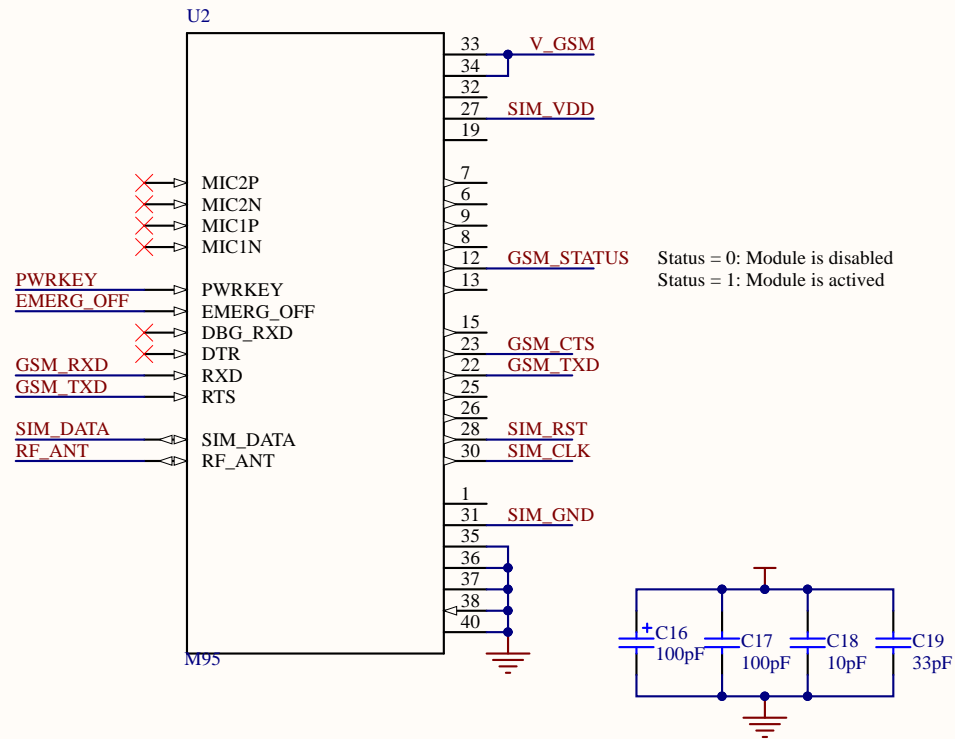


JTAG



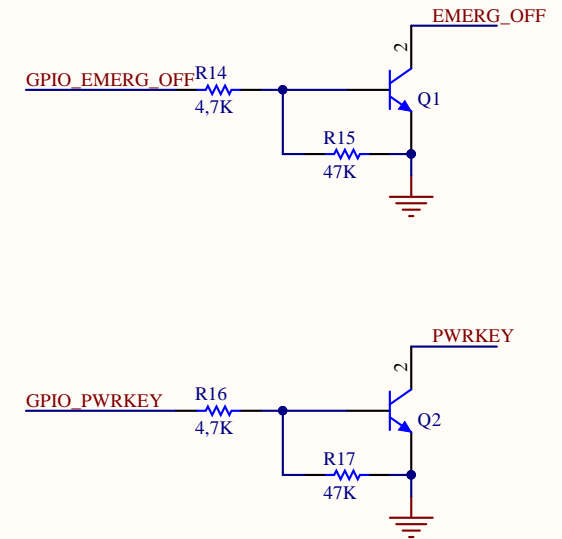
LED ALARM

Title		
Size	Number	Revision
A		
Date:	10-Nov-18	Sheet of
File:	D:\workspace\...\page3_mcu.SchDoc	Drawn By:

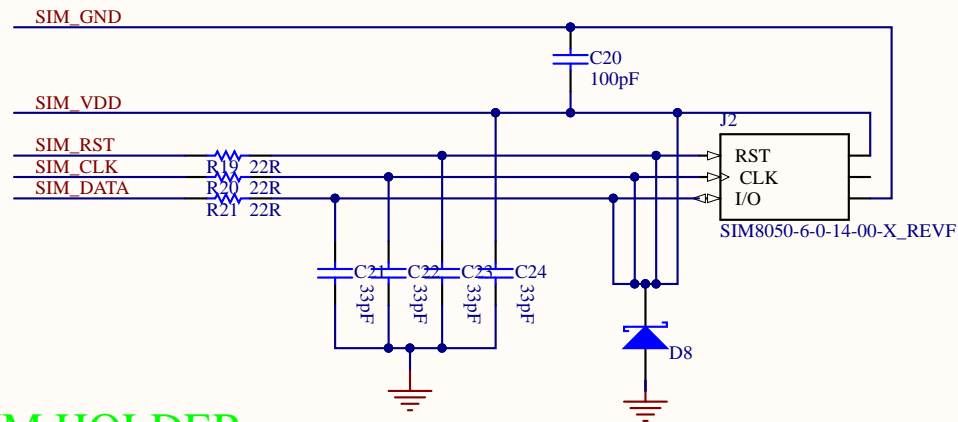


GSM M95

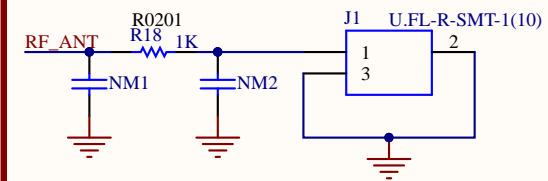
AT command —AT+IFC=2,2 is used to enable hardware flow control



INTERFACE MCU

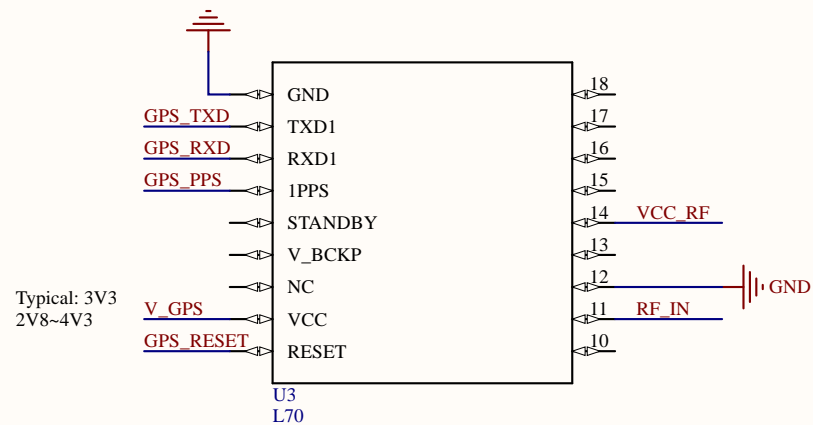


SIM HOLDER

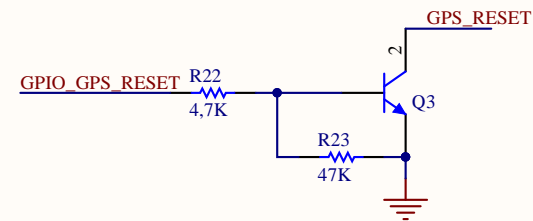


ANTENNA

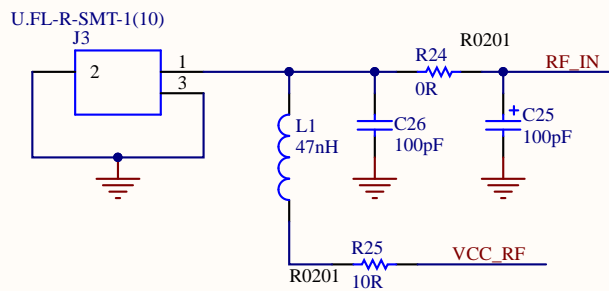
Title		
Size	Number	Revision
A		
Date:	10-Nov-18	Sheet of
File:	D:\workspace\...\Page4_GSM.SchDoc	Drawn By:



GPS L70-R



INTERFACE MCU



ANTENNA

Title		
Size A	Number	Revision
Date:	10-Nov-18	Sheet of
File:	D:\workspace\...\Page5_GPS.SchDoc	Drawn By:

