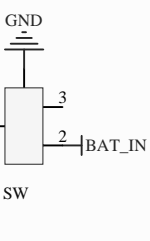
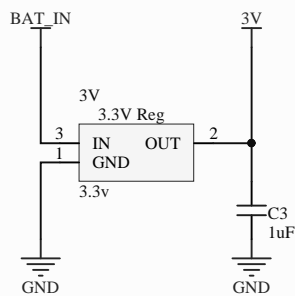


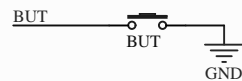
Switch on/off



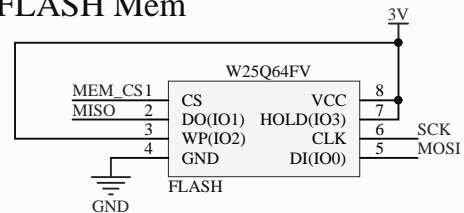
3V reg



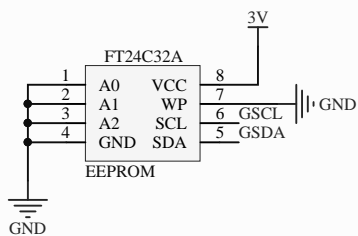
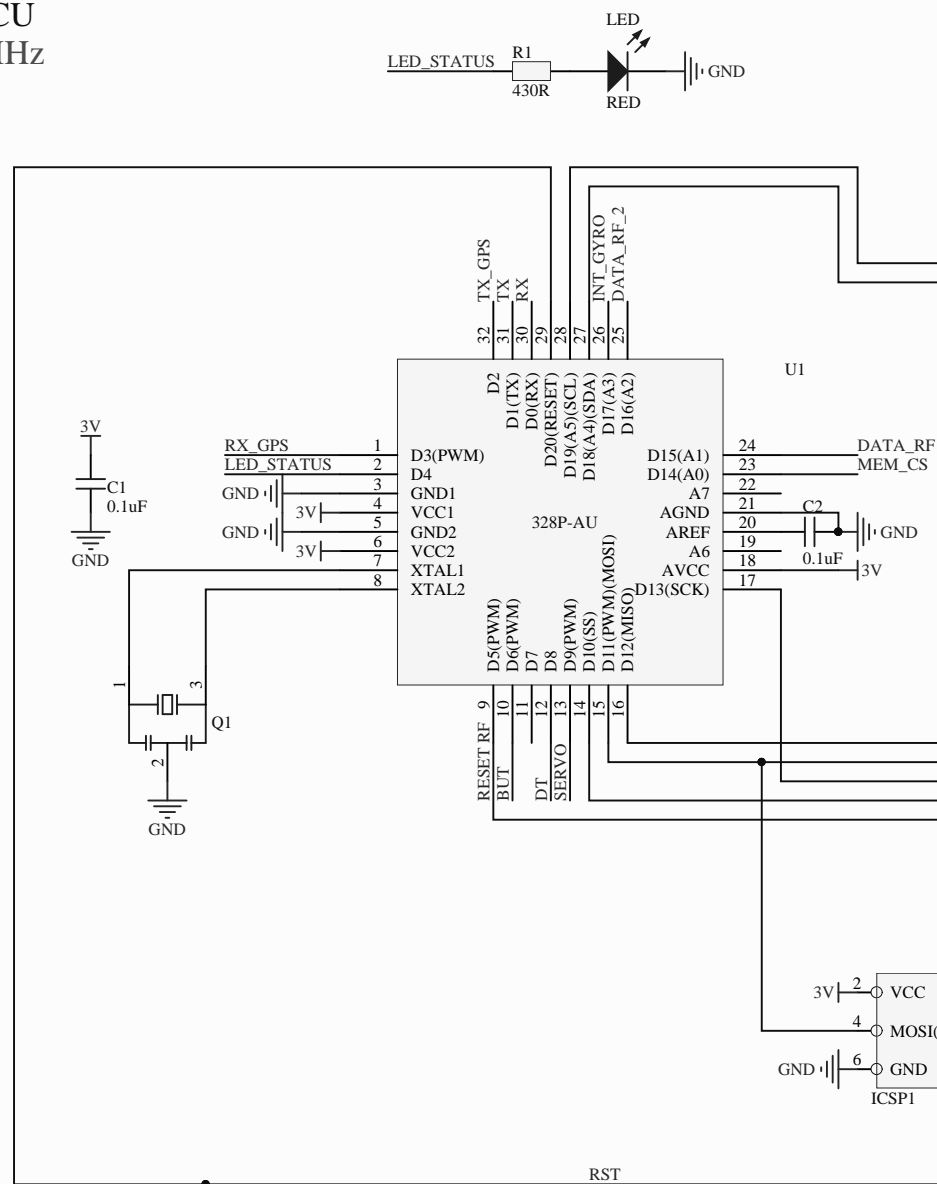
Button



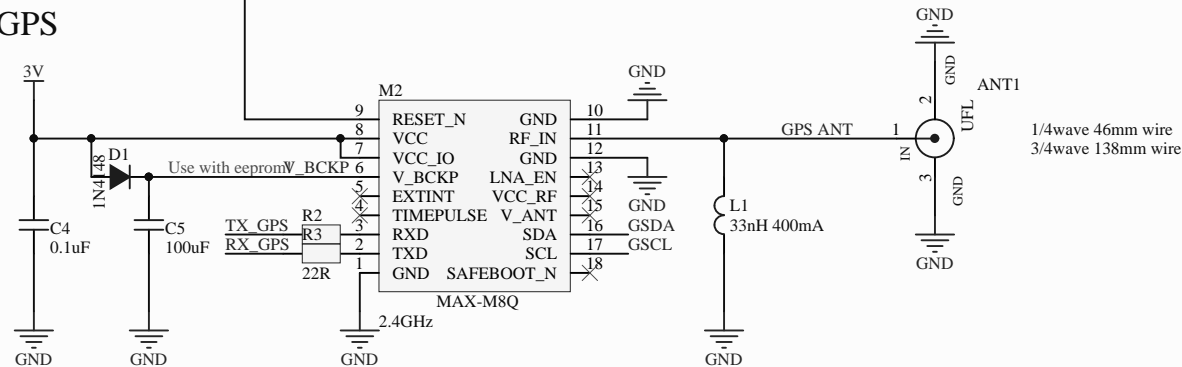
FLASH Mem



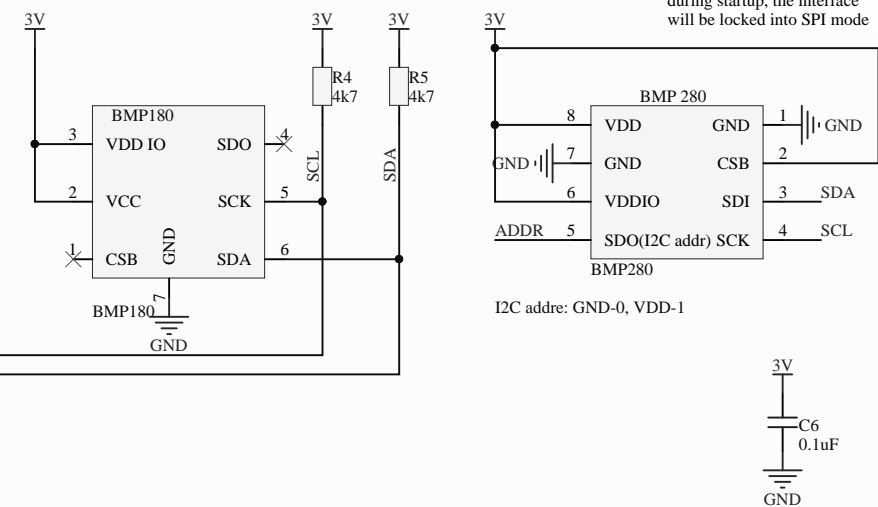
GPS EEPROM

MCU
8MHz

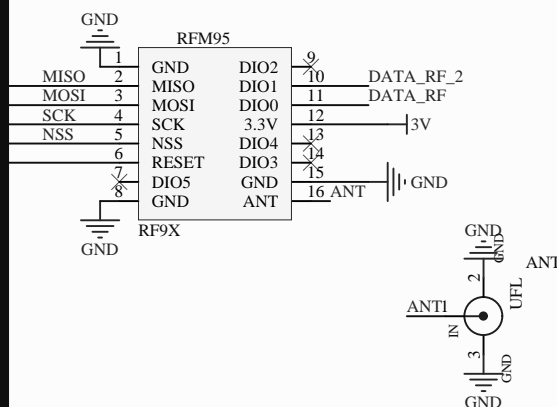
GPS



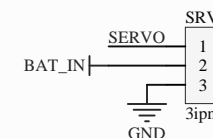
Altimeter I2C

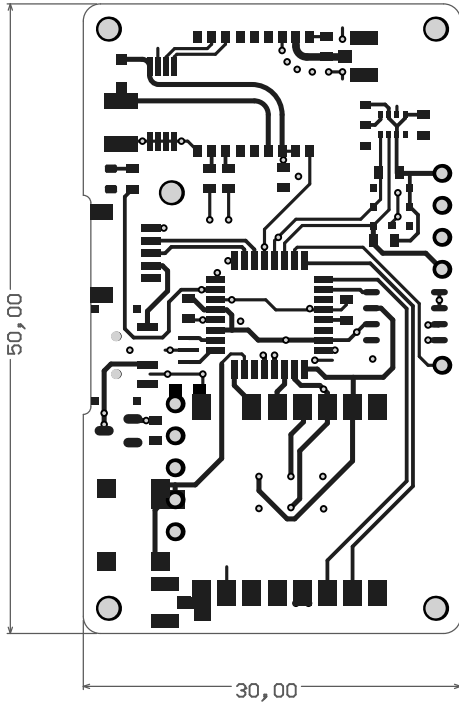


RFM



Servo

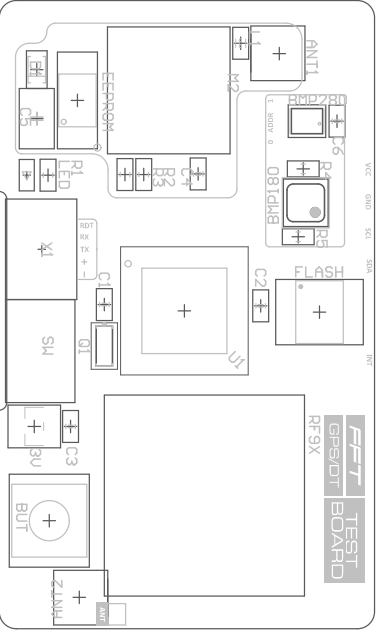




	ENGINEER: Artis Kirsteins	TITLE: GPS_RF		
	DATE: 2021.06.14.			
	FILE NAME: TEST-GPS_RF-REV-C.PcbDoc	DESCRIPTION: GPS RFM95 module with CPU	REV:	REV C
	ADDITIONAL INFO: - - -	VARIANT: [No Variations]	ORIGINAL SIZE: SCALE: 1.00	A4 All dimensions in mm

VCC GND SCL SDA INT

FET TEST BOARD
GPS/DT
RF9X





SWITCH	SERVO
GND	GND
DAT	DAT

SRV

SERVO
3M

ME

GND

D/A⁺

GND

DAT

ME

GND

D/A⁺

GND

+ MISD

SCK MOSI

RST $\frac{1}{2}$