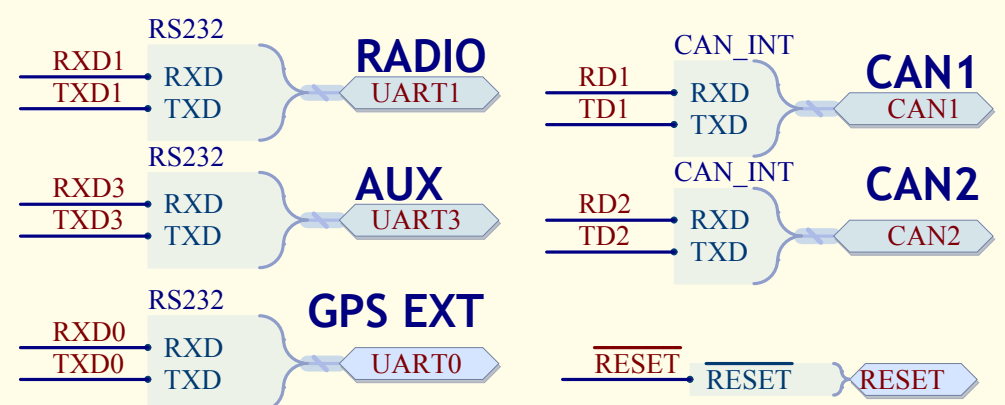
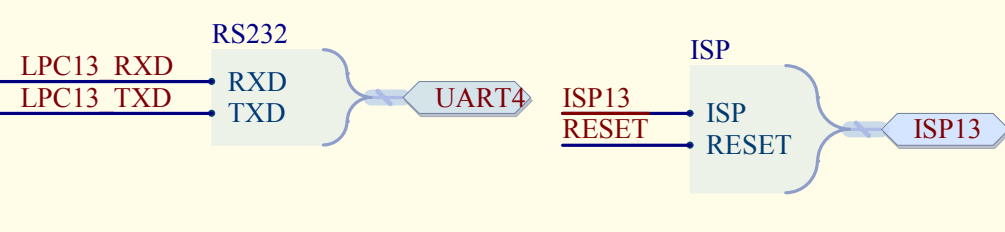
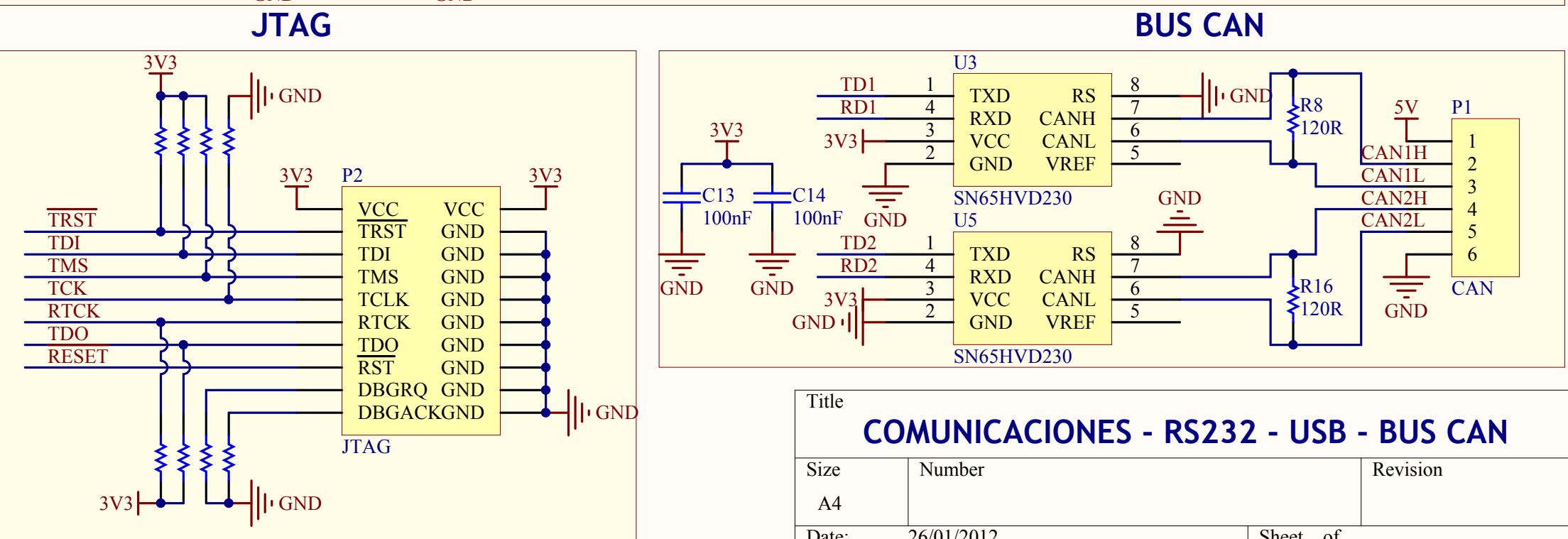
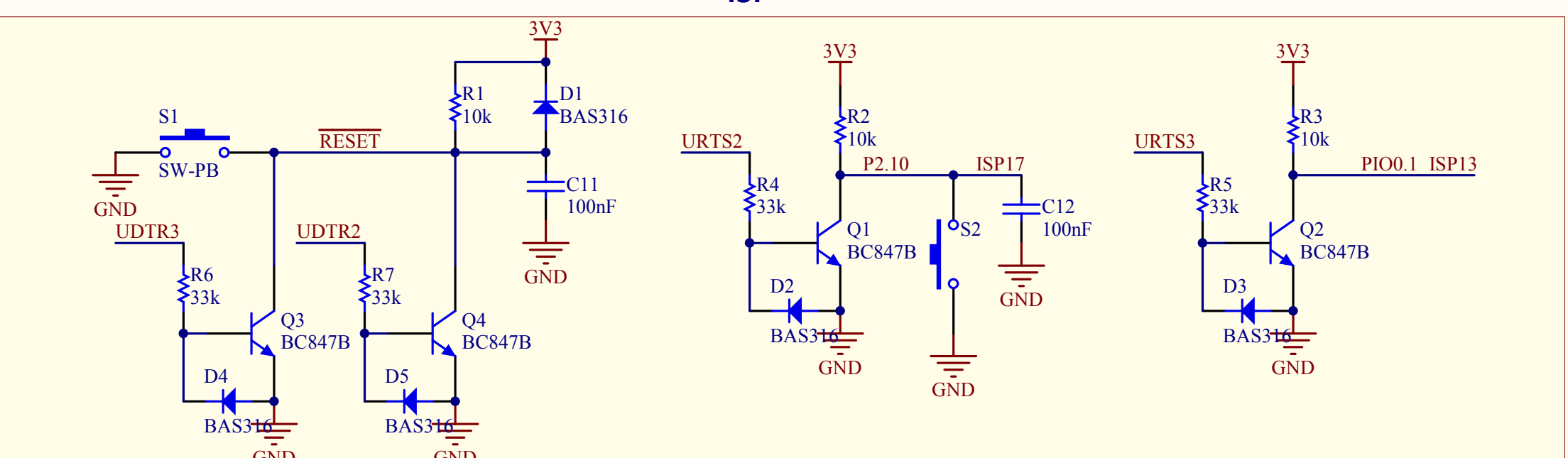
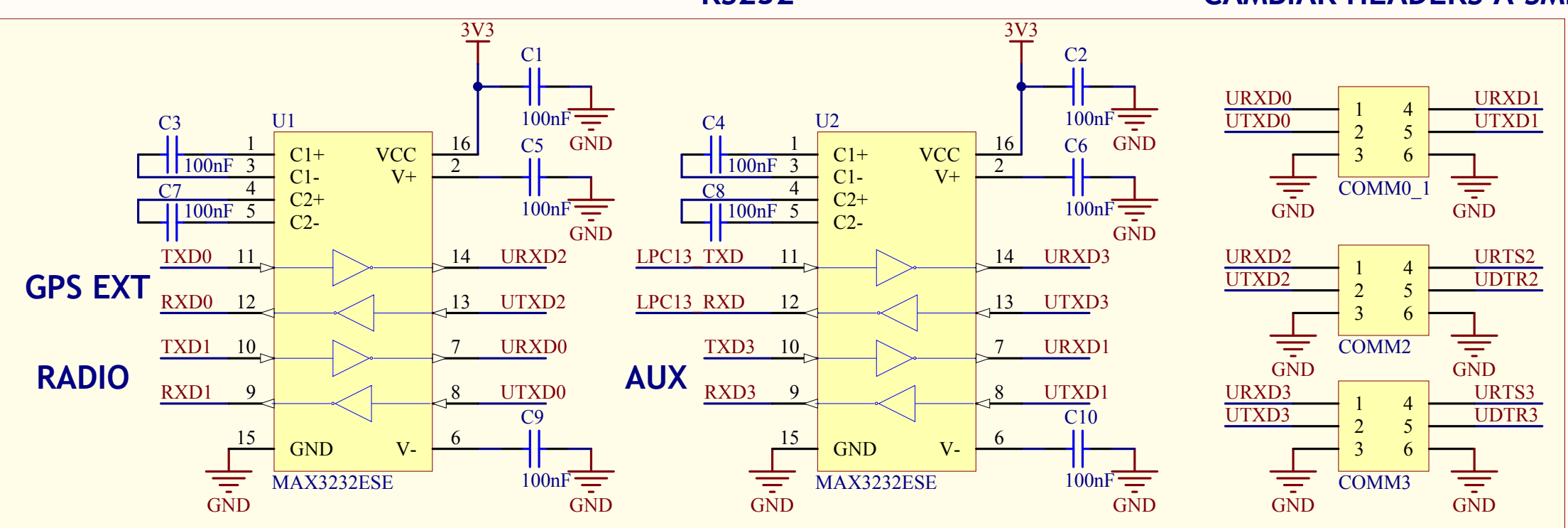
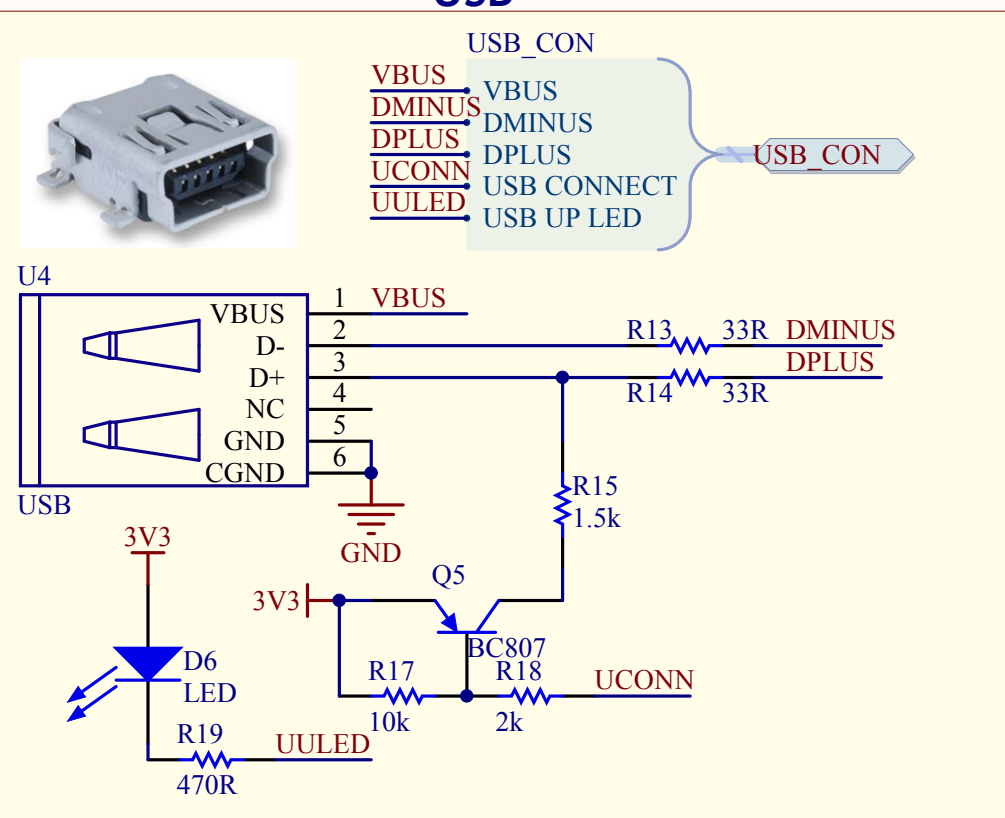
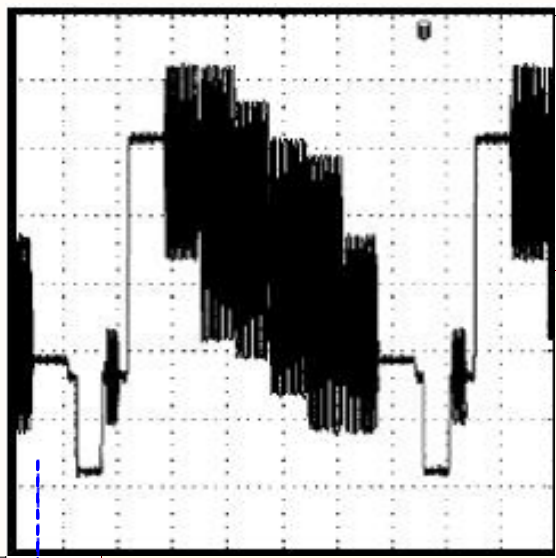


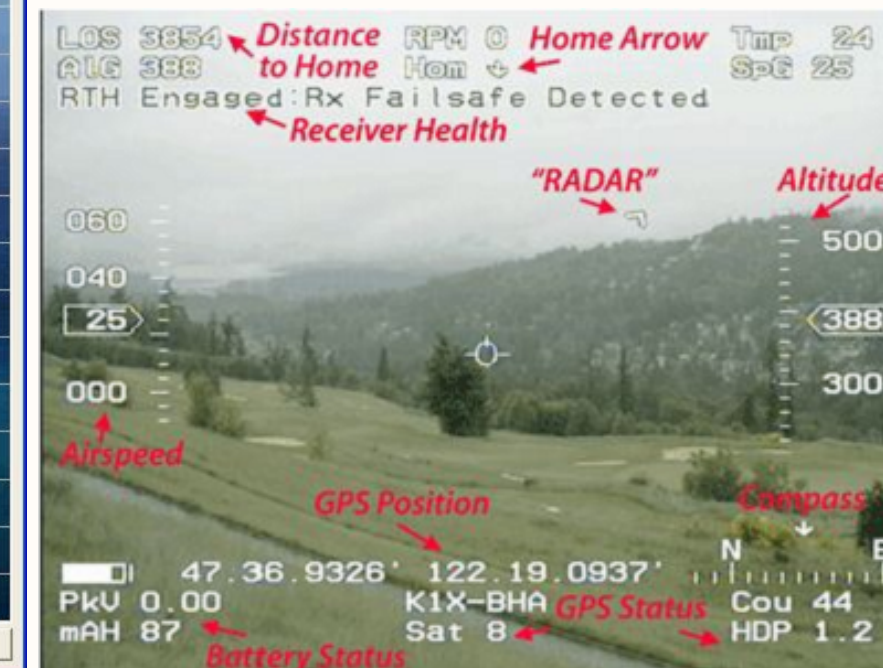
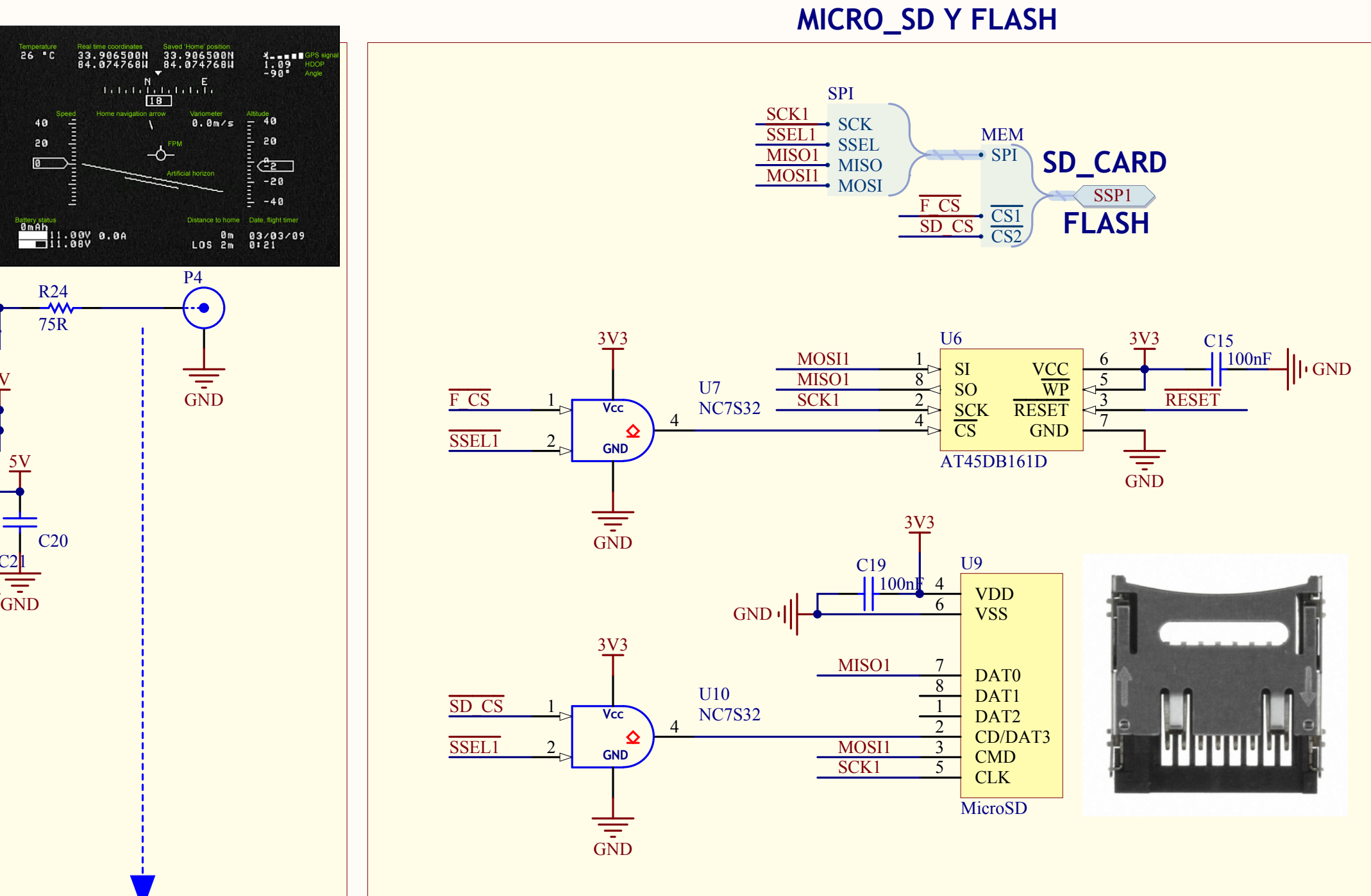
COMUNICACIONES LPC176x**PROGRAMACION LPC176x****PROGRAMACION LPC13xx****USB****COMUNICACIONES - RS232 - USB - BUS CAN**

Size	Number	Revision
A4		
Date:	26/01/2012	Sheet of
File:	D:\Designs\Comunicaciones.SchDoc	Drawn By: epf



CAMBIAR CONECTOR SMA A UFL
CAMBIAR XTAL

2 COMPROBAR CONEXION DEL CONECTOR MICRO_SD
CONECTAR UN PMOS PARA CORTAR LA ALIMENTACION DE LA MICROSOD

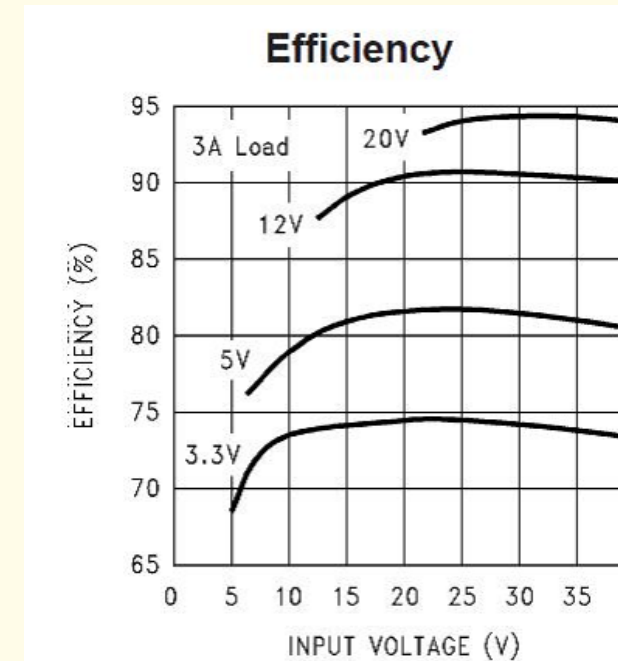
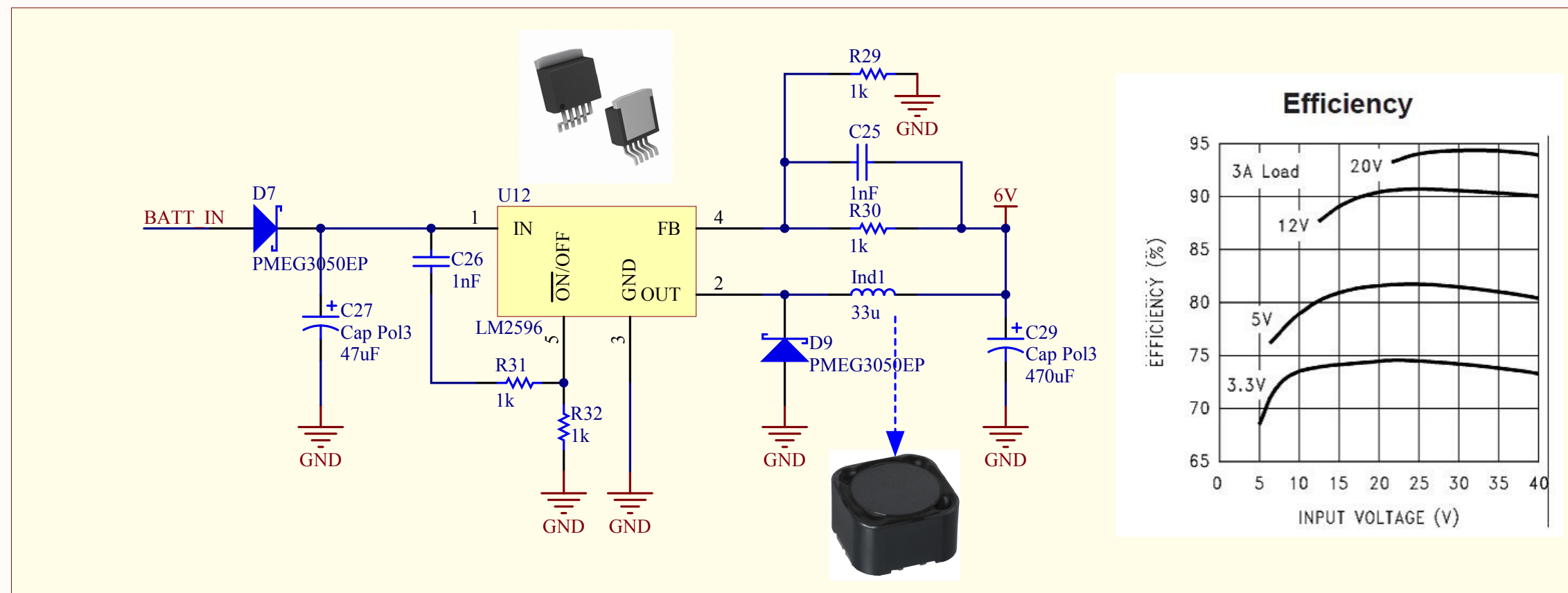


Title: ELEMENTOS DE MEMORIA Y OSD

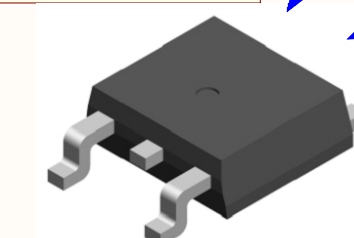
Size	Number	Revision
A4		
Date:	26/01/2012	Sheet of
File:	D:\Designs\OSD y Memoria.SchDoc	Drawn By: epf

Revisar footprint, solo estoy representando el esquematico

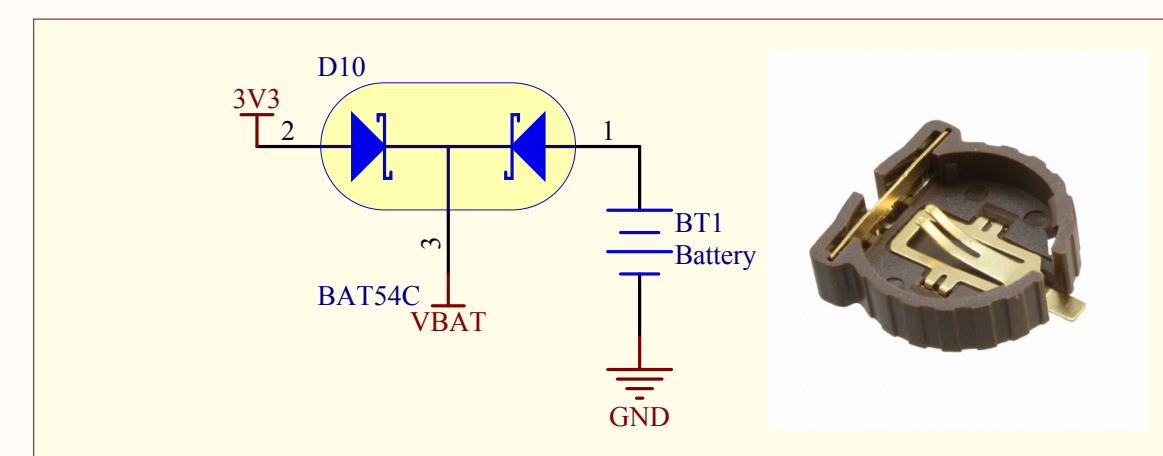
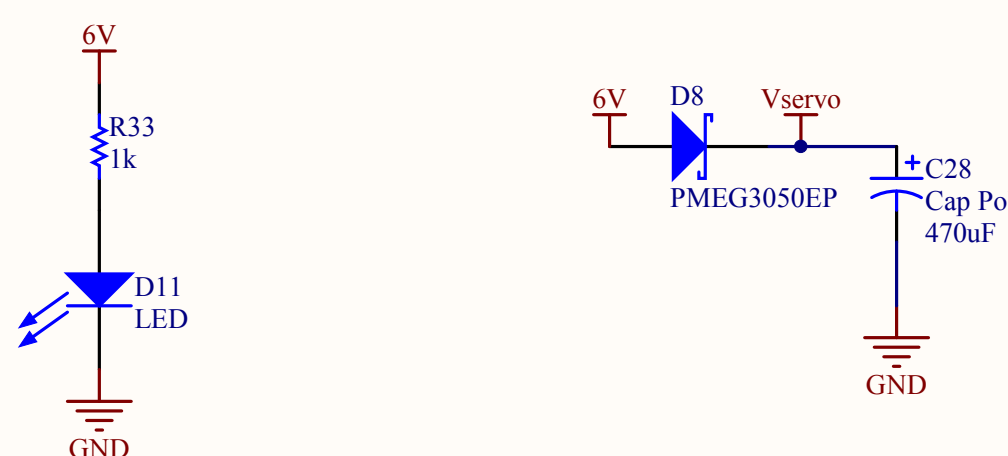
CONVERSOR DC-DC



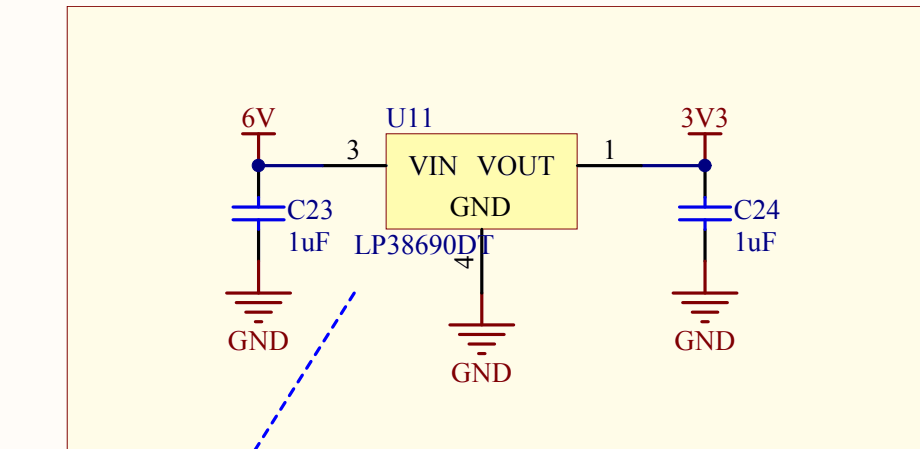
**FALTA EL CONECTOR DE LA ALIMENTACION PRINCIPAL
FALTA SELECCIONAR CONDENSADORES TANTANO O ELECTROLITICOS**



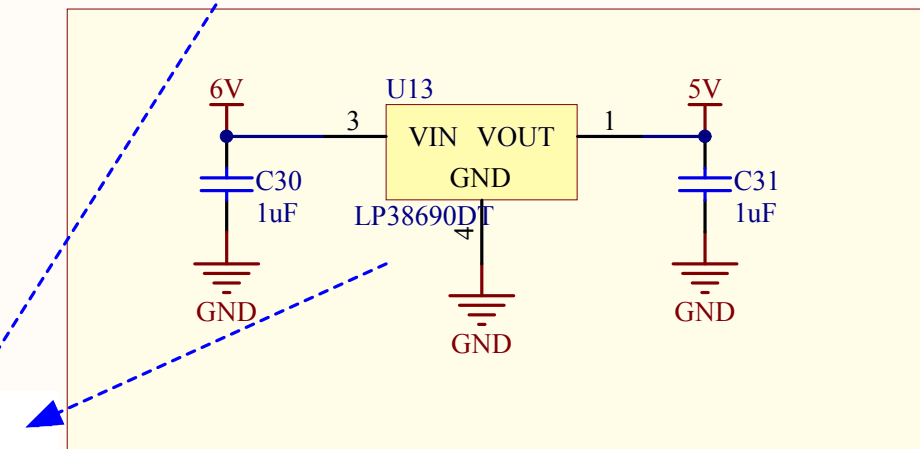
CAMBIAR LED POR UNO MAS PEQUEÑO



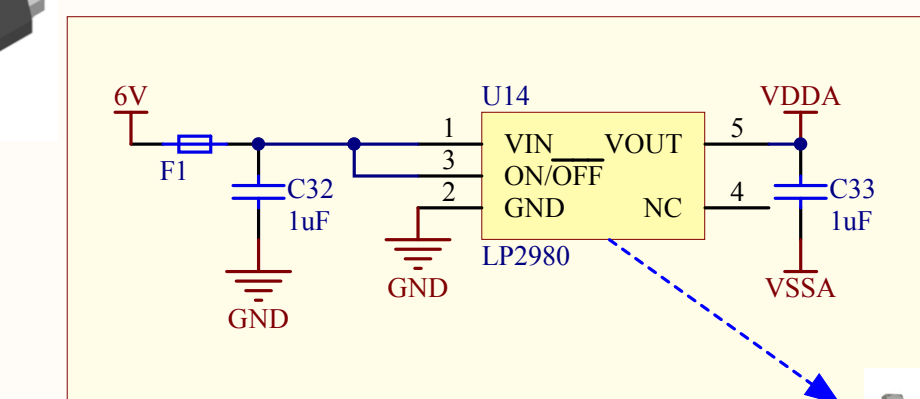
HACER CONECTOR PILA EN 3D



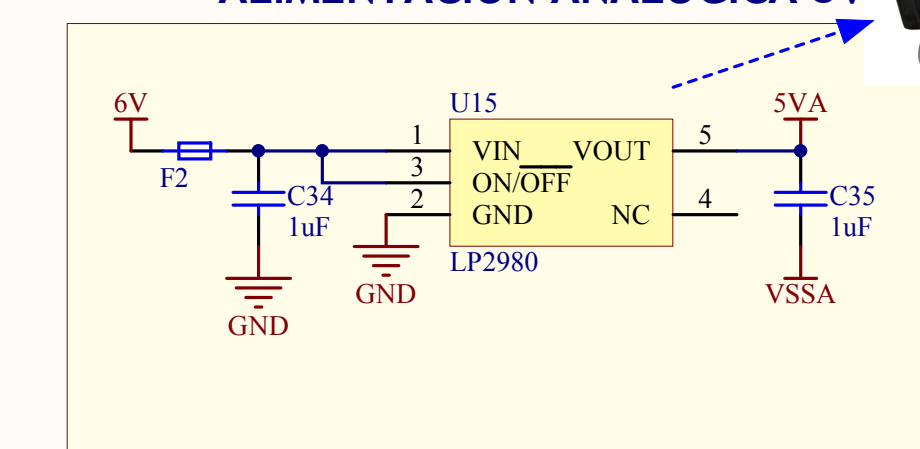
ALIMENTACION DIGITAL 5V



ALIMENTACION ANALOGICA 3.3V



ALIMENTACION ANALOGICA 5V



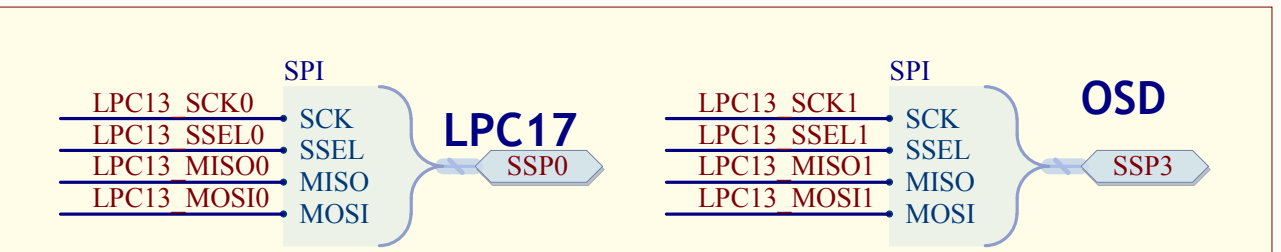
le ALIMENTACION

Size	Number	Revision
A4		
Date:	26/01/2012	Sheet of
File:	D:\Designs\ \Power SchDoc	Drawn By: enf

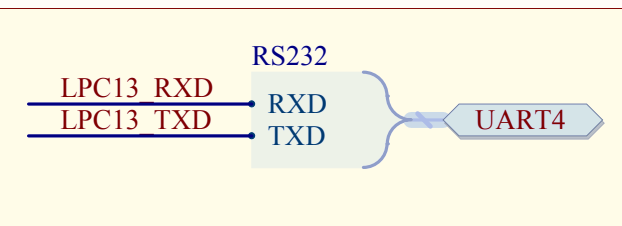
OPCION DE OTRA PCB (2CARAS) CON LA INTERFAZ DE SALIDA, PARA REDUCIR TAMAÑO

CAMBIAR HEADERS A SMD

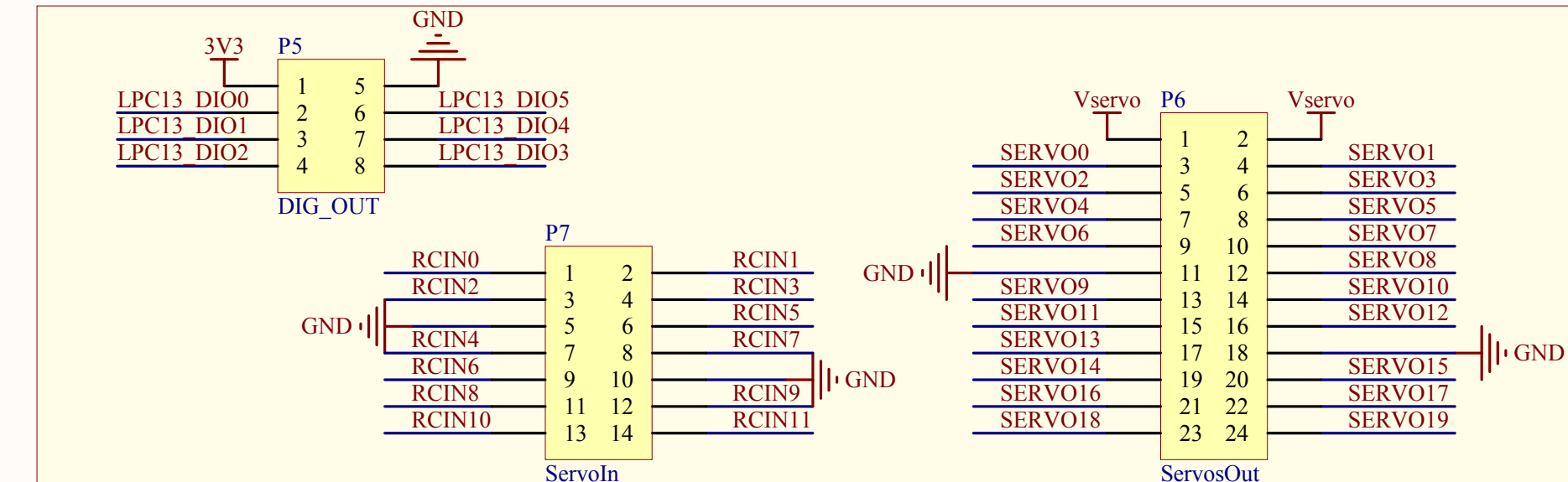
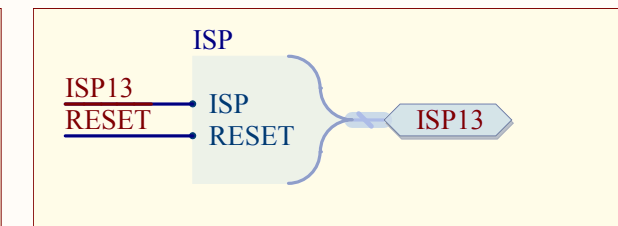
COMUNICACIONES



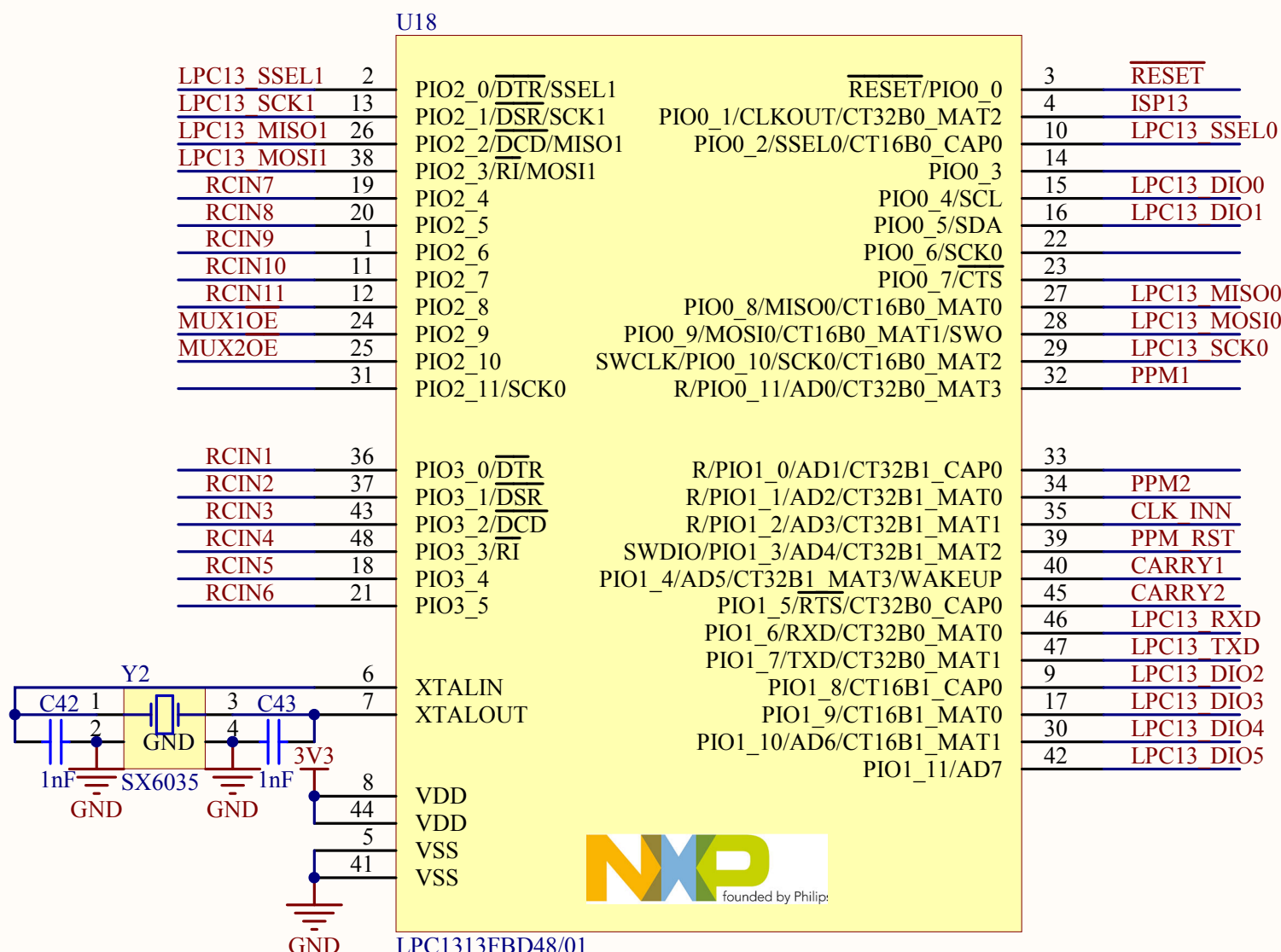
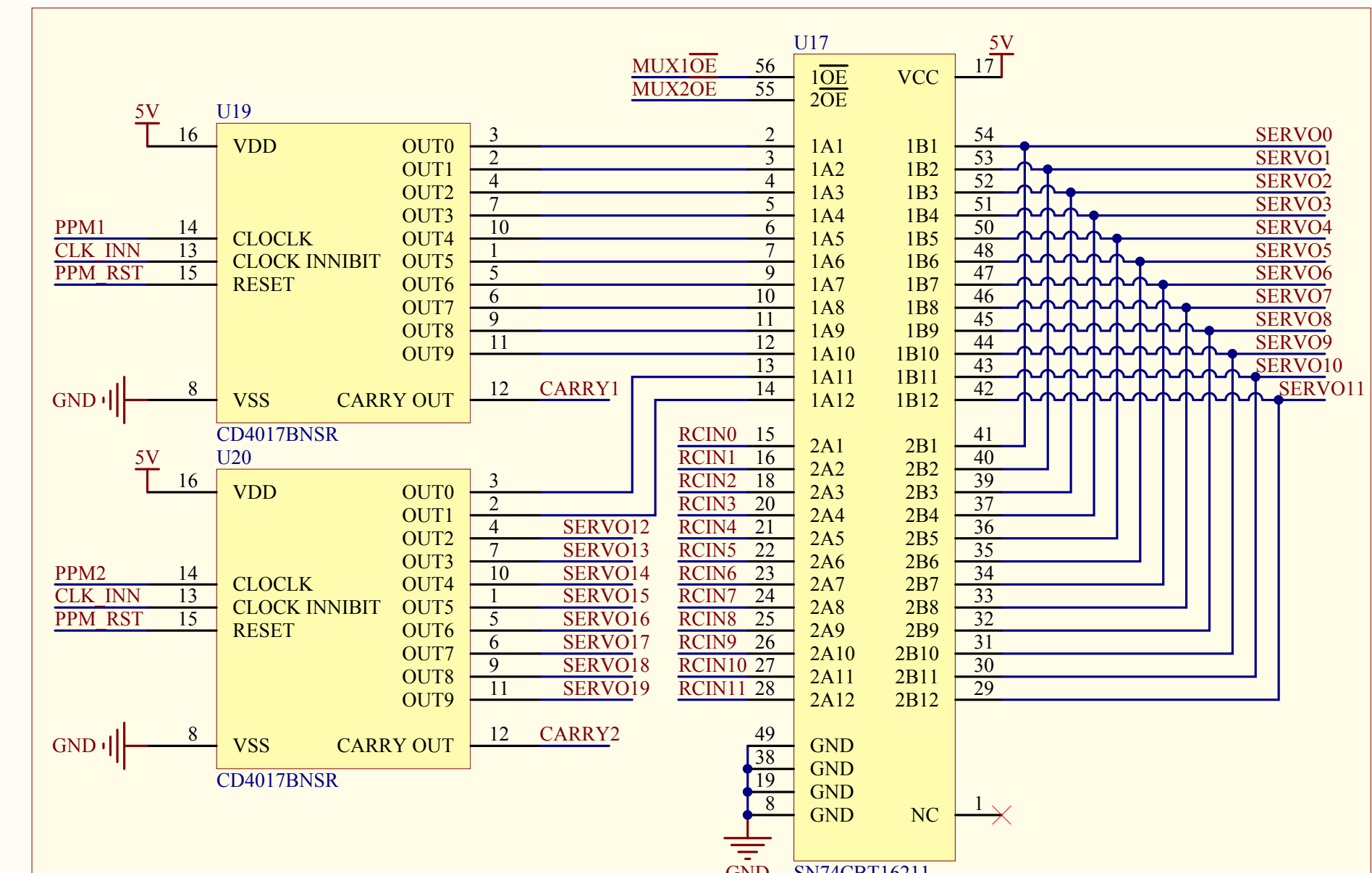
RADIO



PROGRAMACION

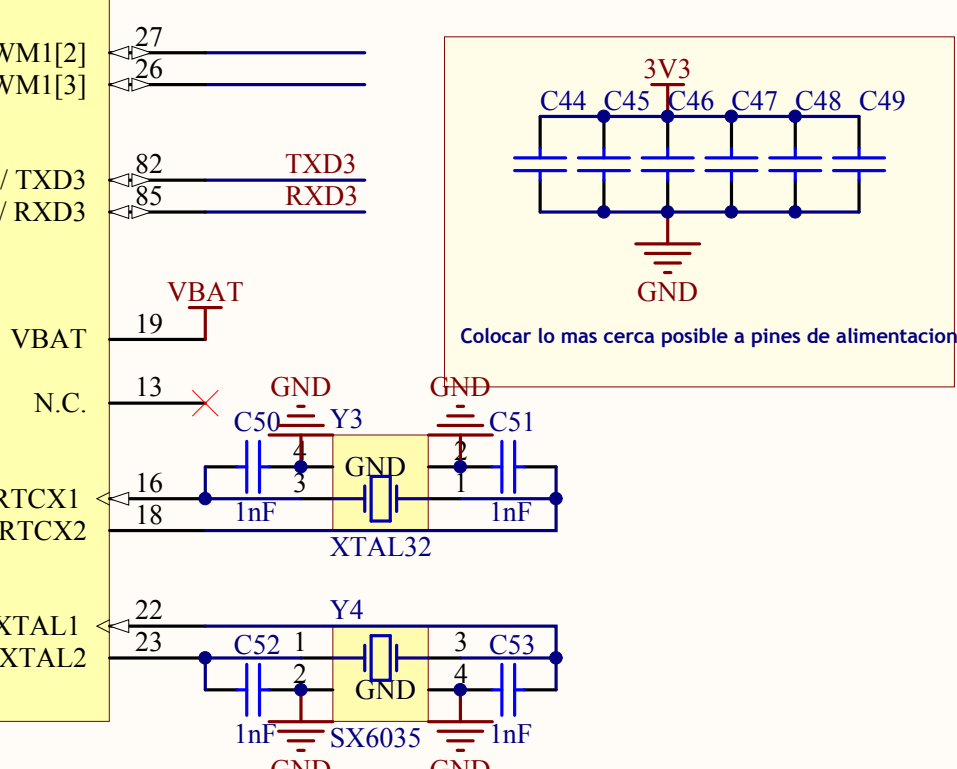
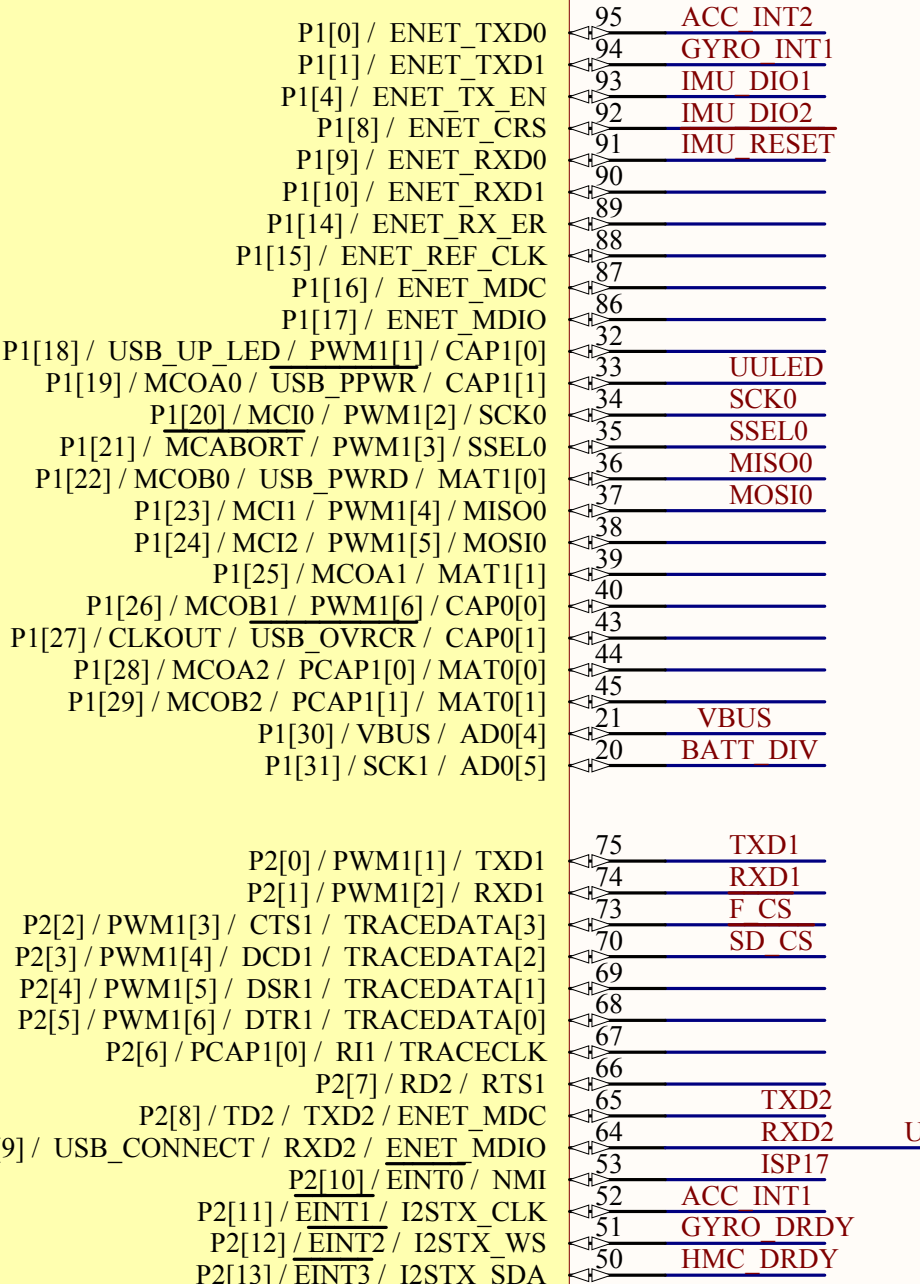
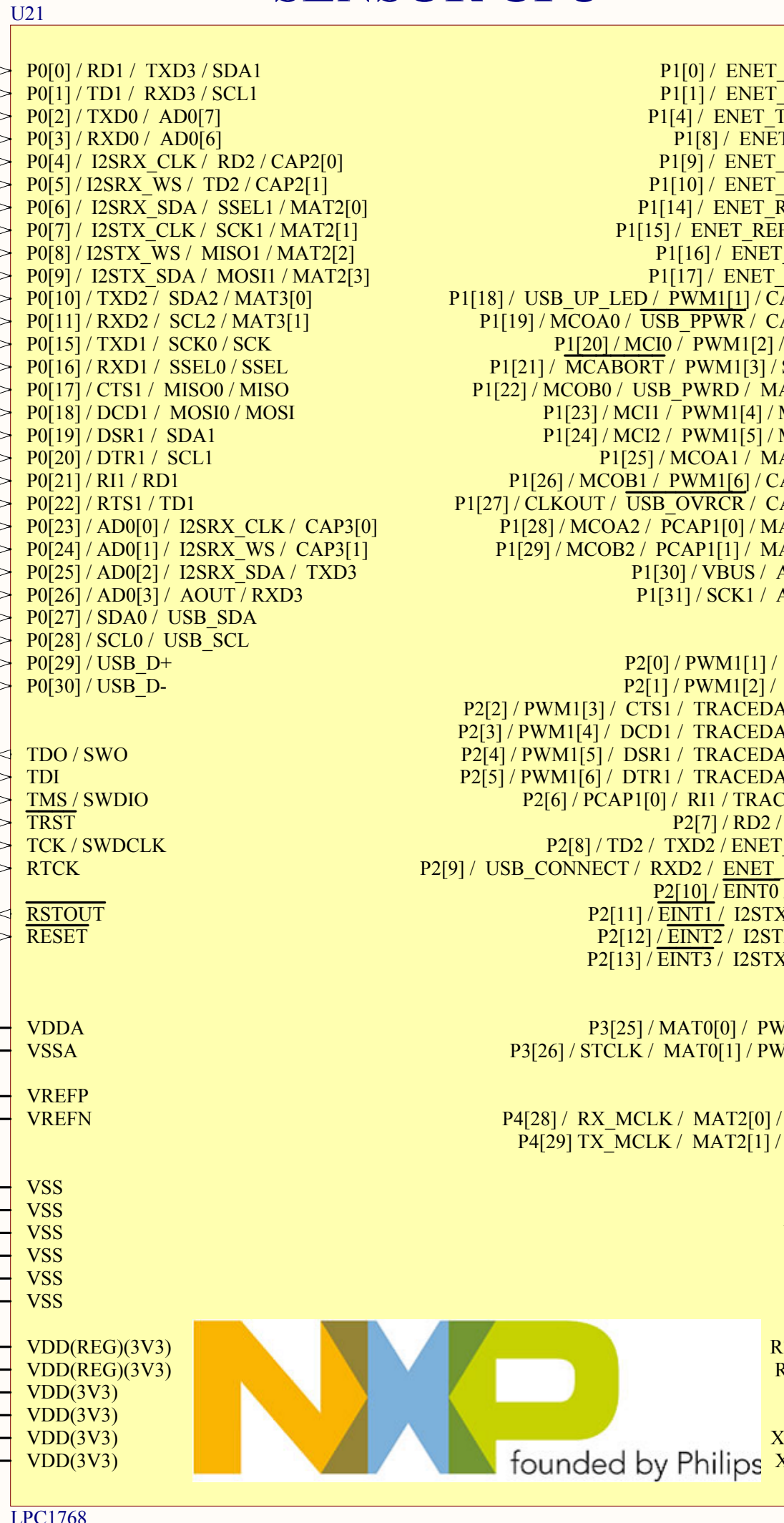


PPM A PWM Y CONMUTADOR RC-AUTOPILOT

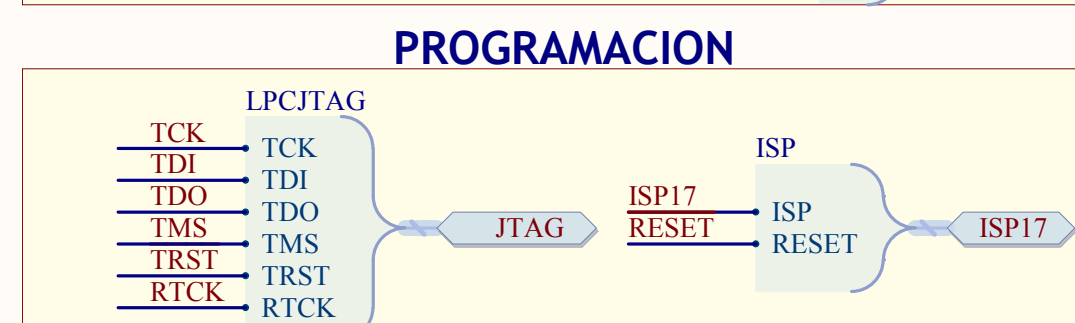
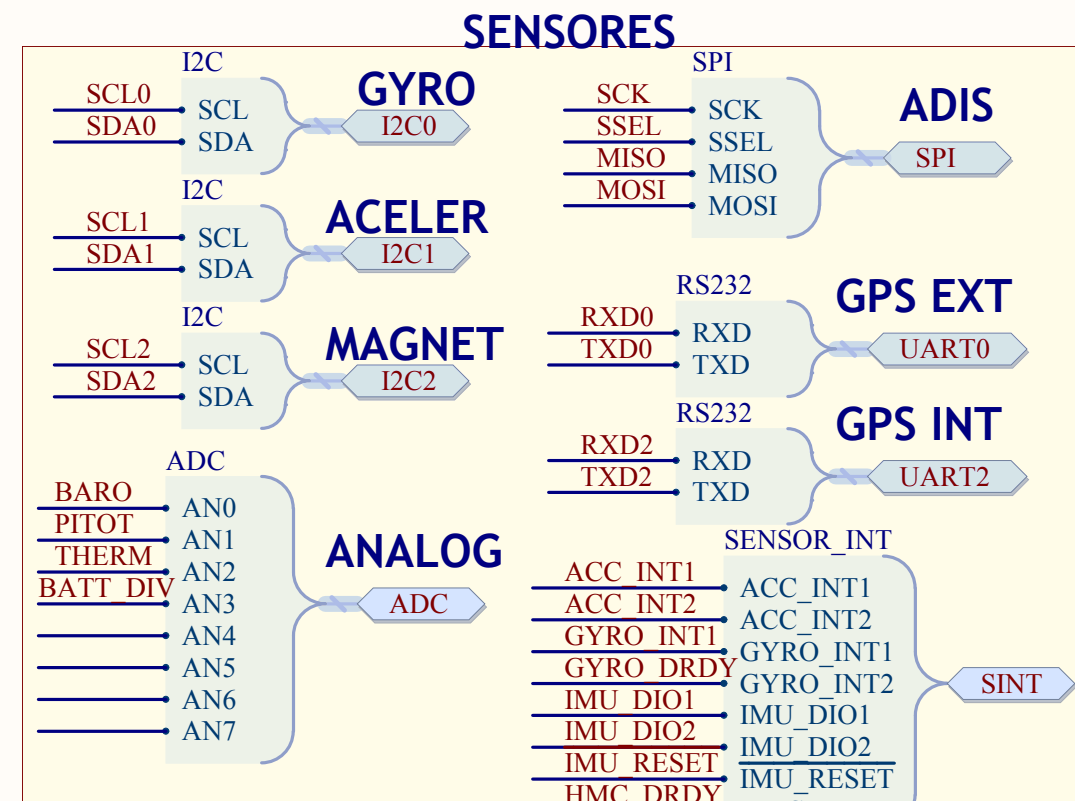


Title		
Size	Number	Revision
A4		
Date:	26/01/2012	Sheet of
File:	D:\Designs\RC_Interface.SchDoc	Drawn By: epf

SENSOR CPU

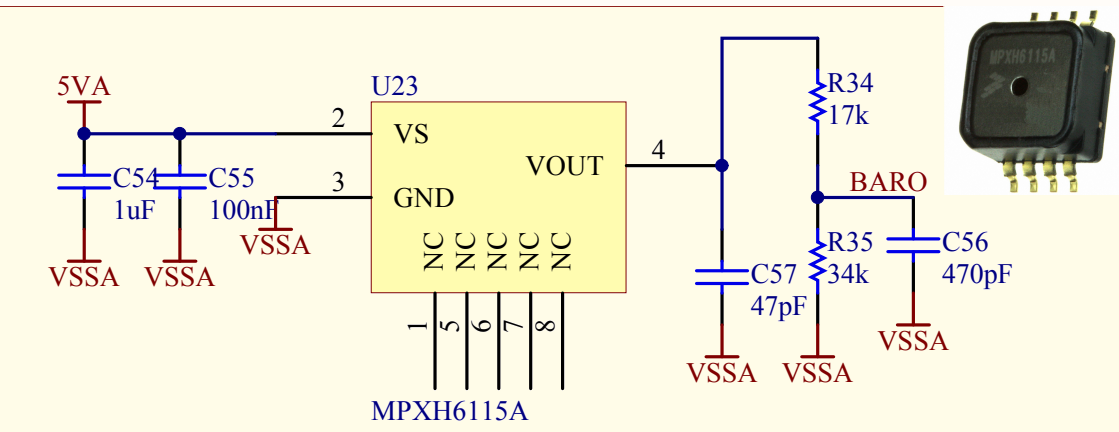


Faltan Leds

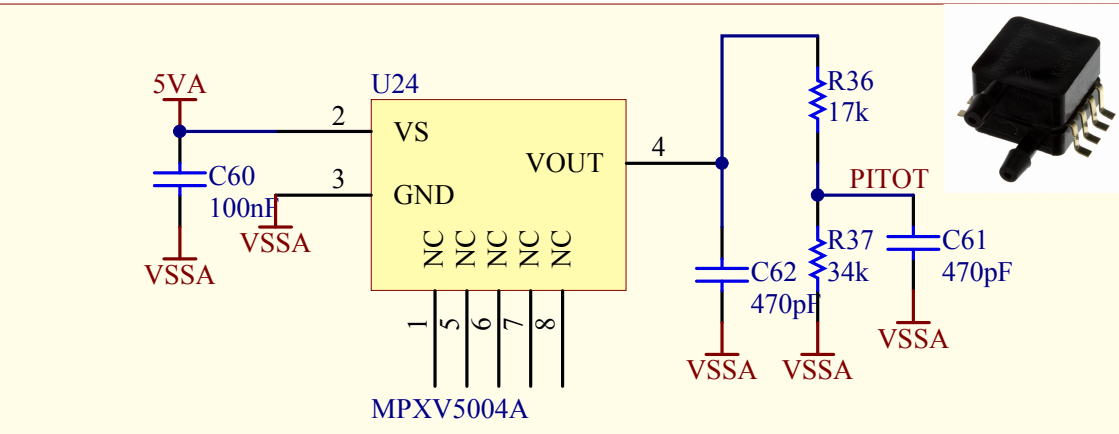


UNIDAD DE PROCESAMIENTO DE SENSORES		
Size	Number	Revision
A4		
Date:	26/01/2012	Sheet of
File:	D:\Designs\..\SensorDSC.SchDoc	Drawn By: epf

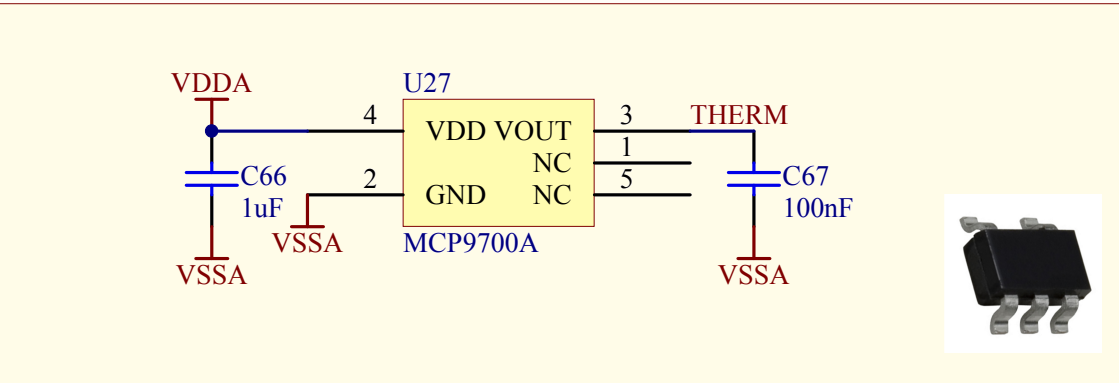
SENSOR DE PRESION BAROMETRICA - ALTIMETRO



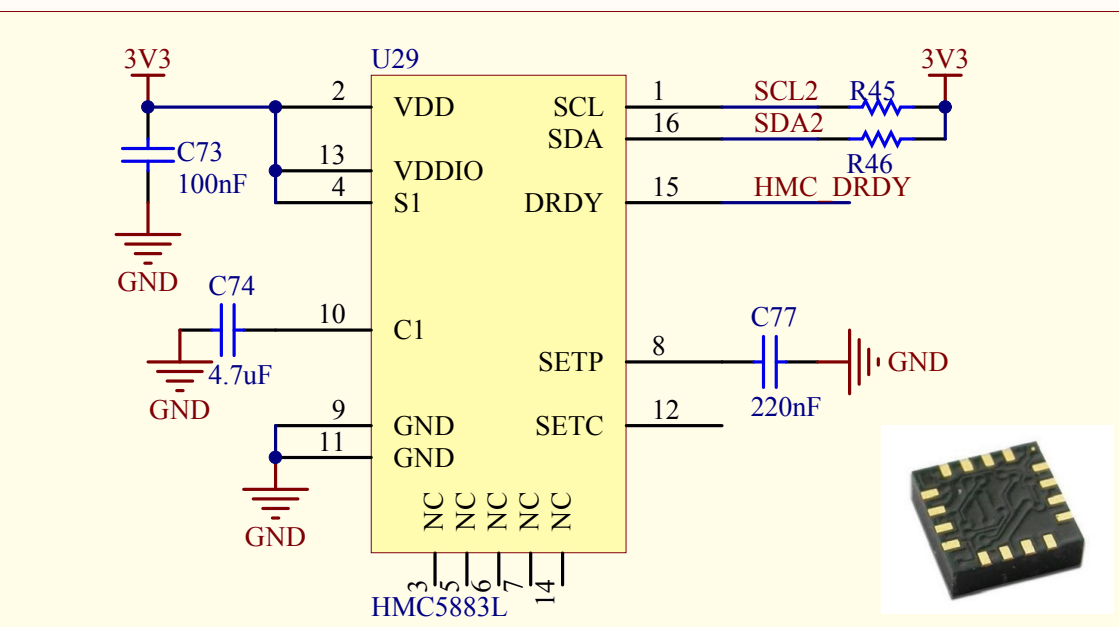
SENSOR DE PRESION DIFERENCIAL - ANEMOMETRO



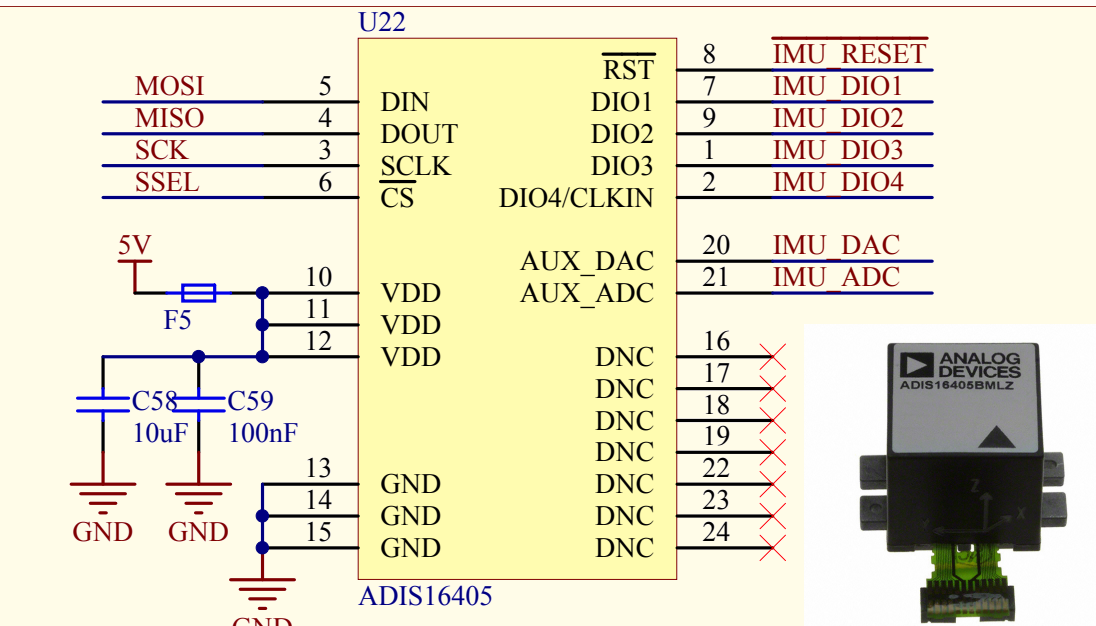
SENSOR DE TEMPERATURA



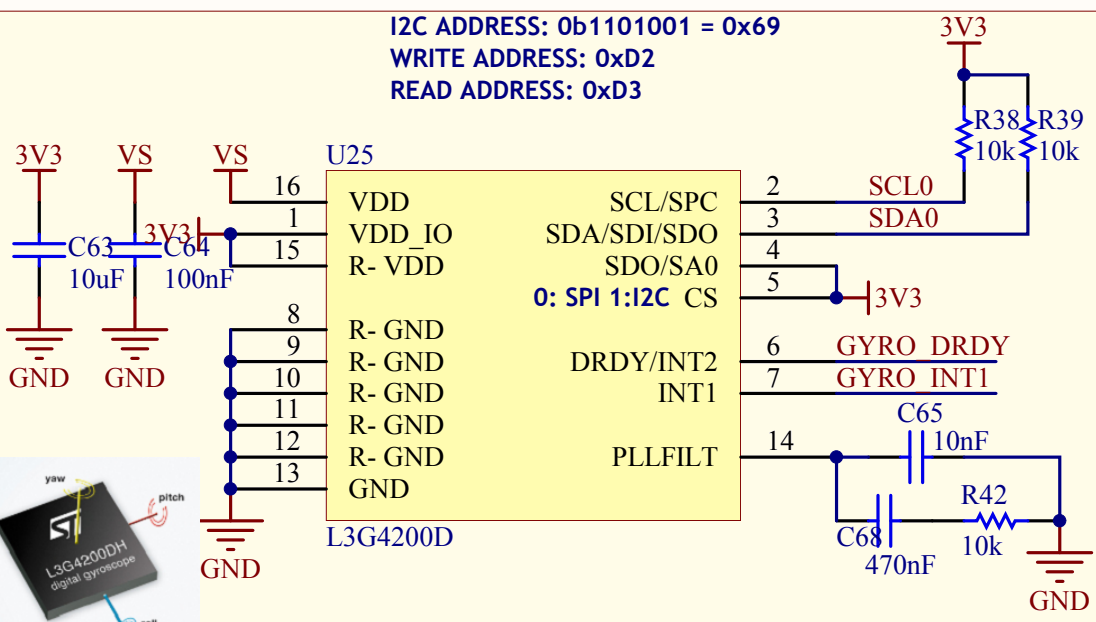
MAGNETOMETRO



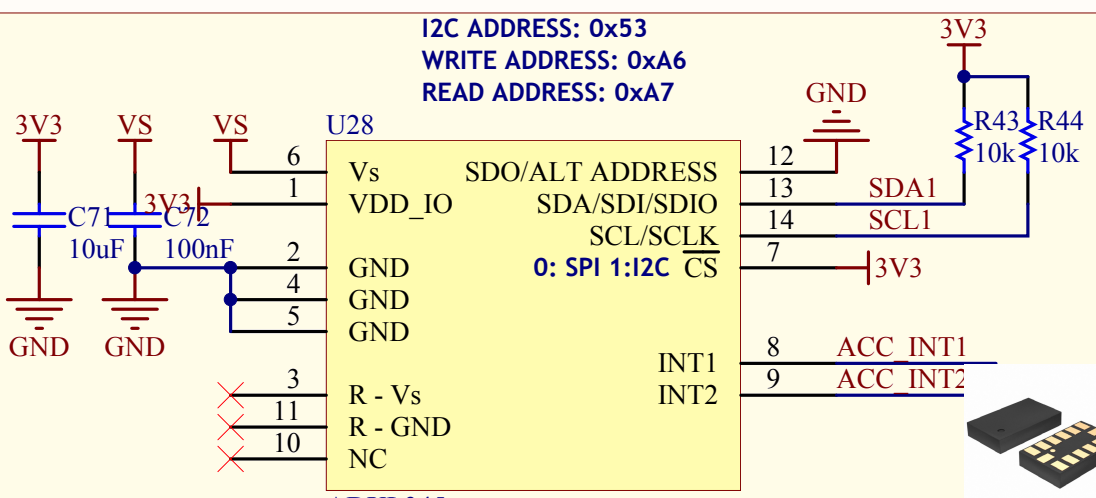
IMU



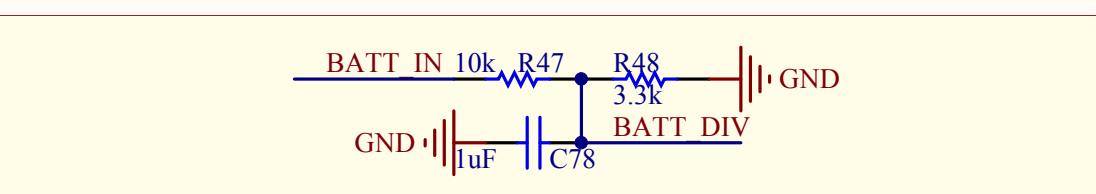
GYRO



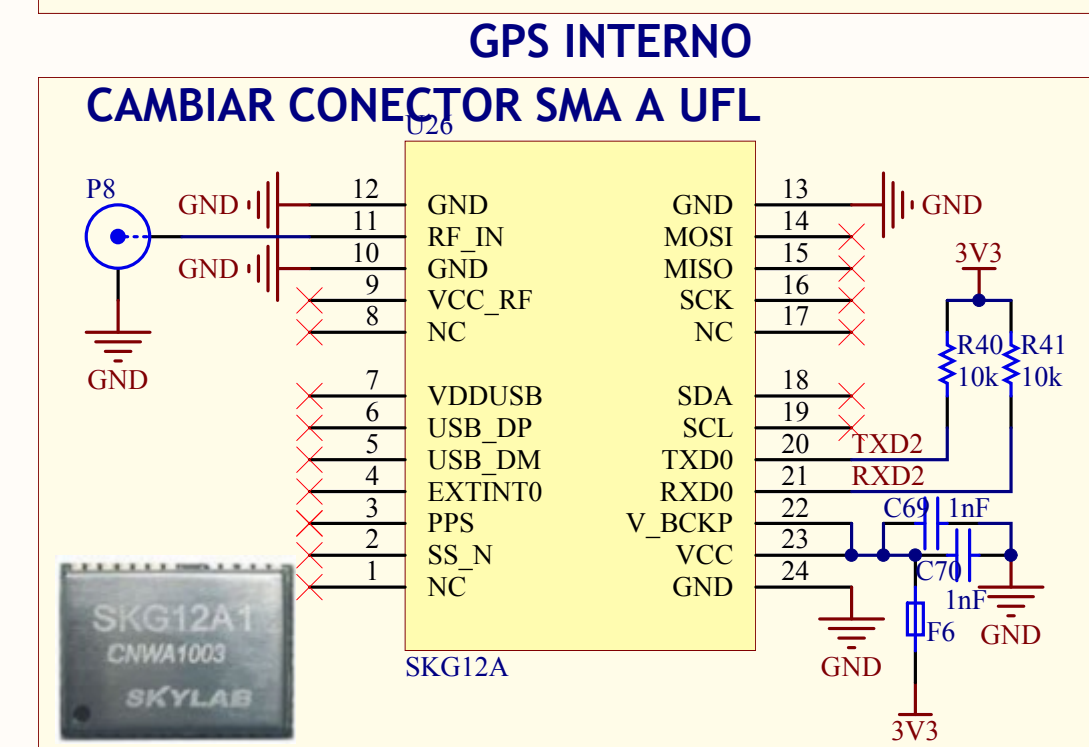
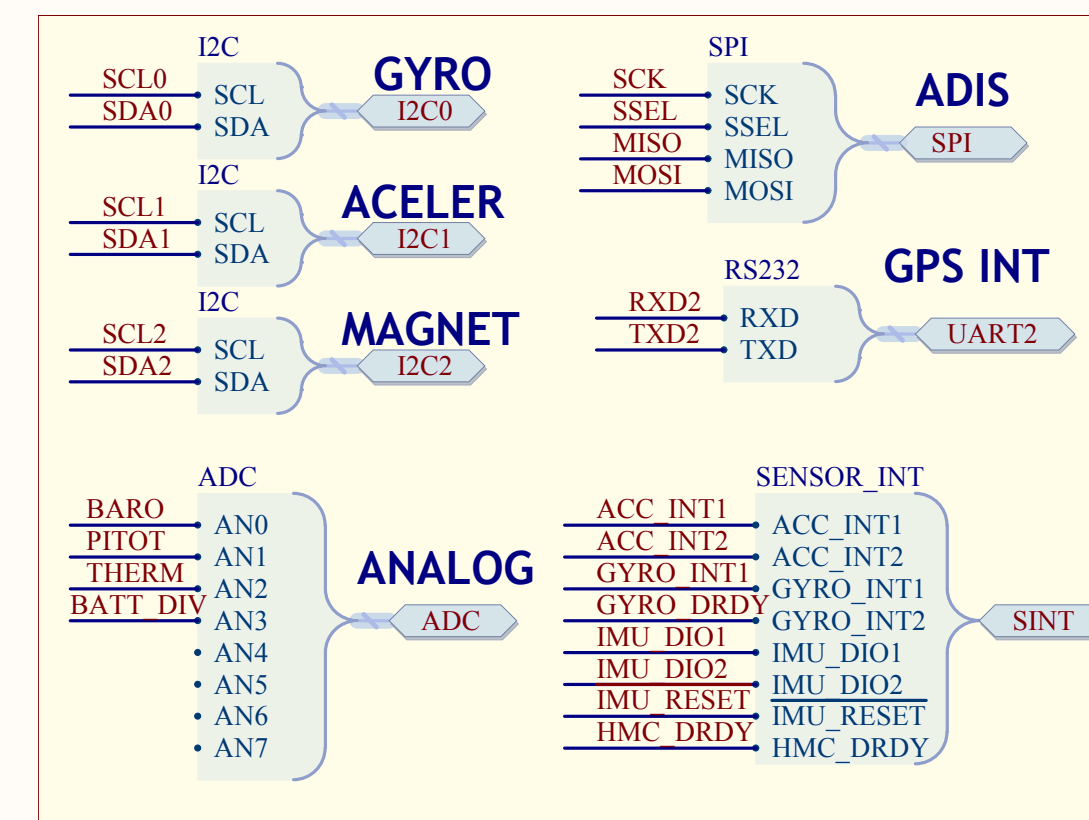
ACELEROMETRO



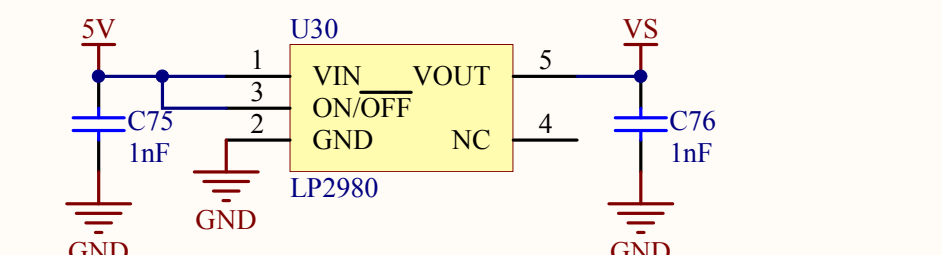
MEDIDOR DE BATERIA



SENSORES



COMPROBAR ALIMENTACION SENSORES



Title	Size	Number	Revision
SENSORES	A4		
Date: 26/01/2012			Sheet of
File: D:\Designs\..\Sensores.SchDoc			Drawn By: epf

DEVICES

