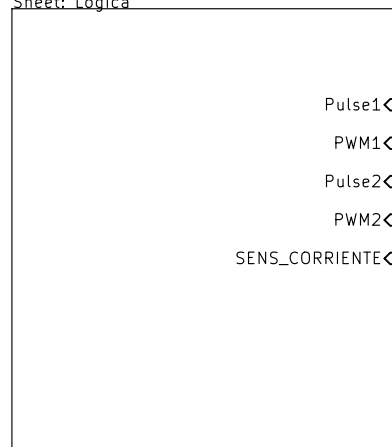
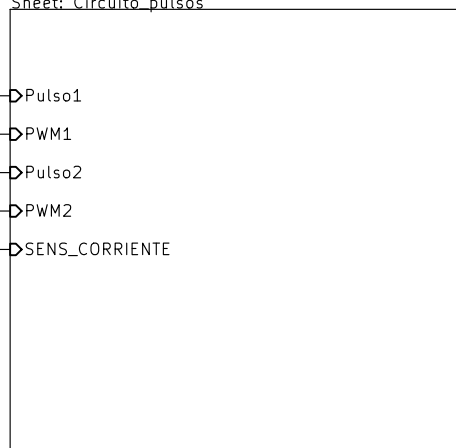


Sheet: Logica



File: Logica.sch

Sheet: Circuito pulsos



File: Circuito_pulsos.sch

FUENTE: <http://www.engenhariacaseira.com.br/blog/?p=38>

Laboratorio de Circuitos Impresos – FIUBA

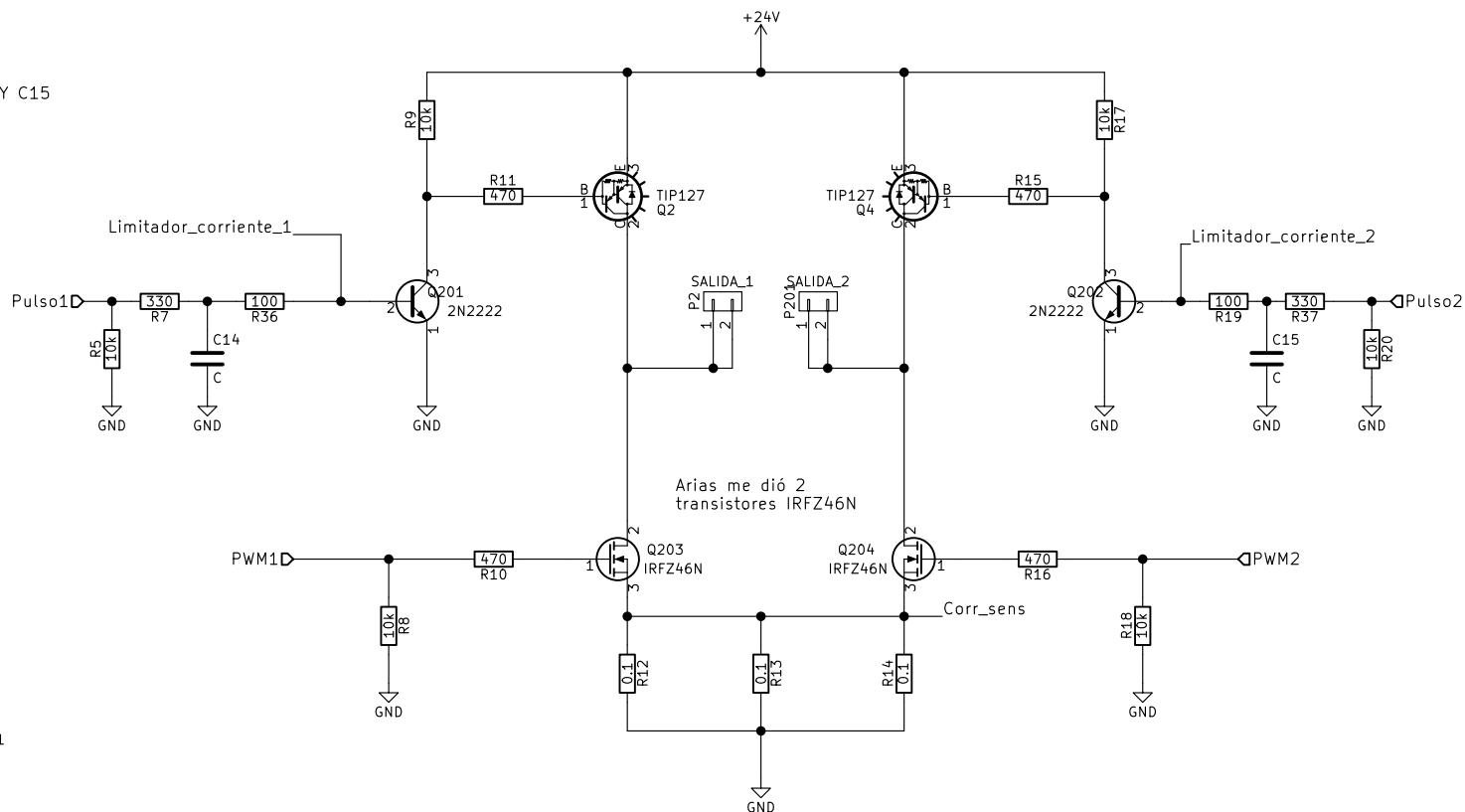
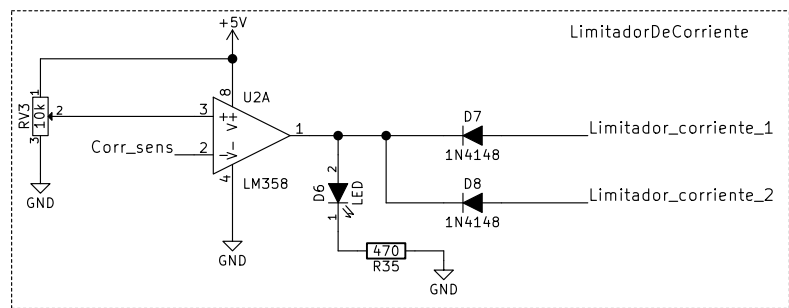
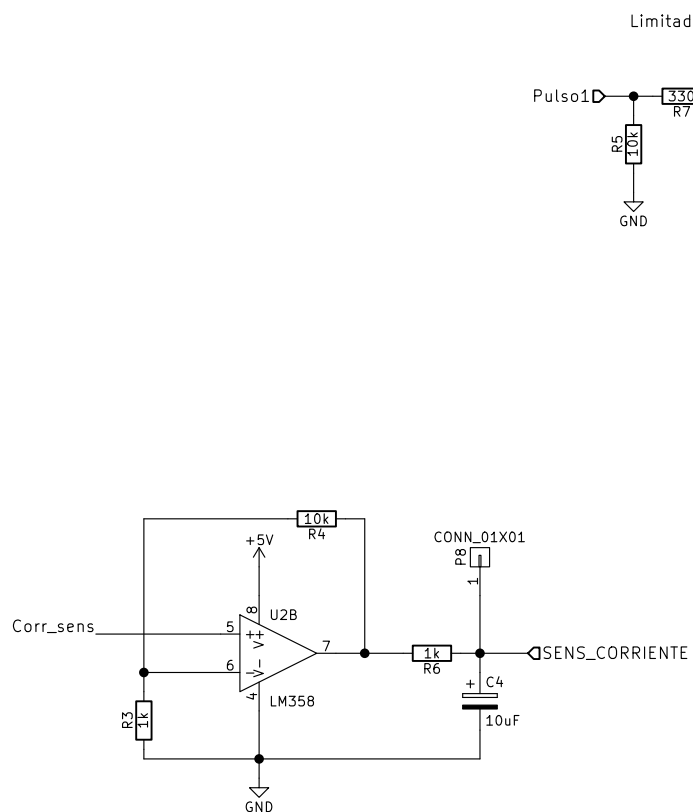
Sheet: /
File: FuenteDePulsos.sch

Title: Pulsos para electrolisis

Size: A4 Date: 2016-10-19
KiCad E.D.A. kicad 5.1.4-e60b26684ubuntu18.04.1

Rev:
Id: 1/4

FALTA CALCULAR LOS CAPACITORES C14 Y C15



Laboratorio de Circuitos Impresos – FIUBA

Sheet: /Circuito_pulsos/

File: Circuito_pulsos.sch

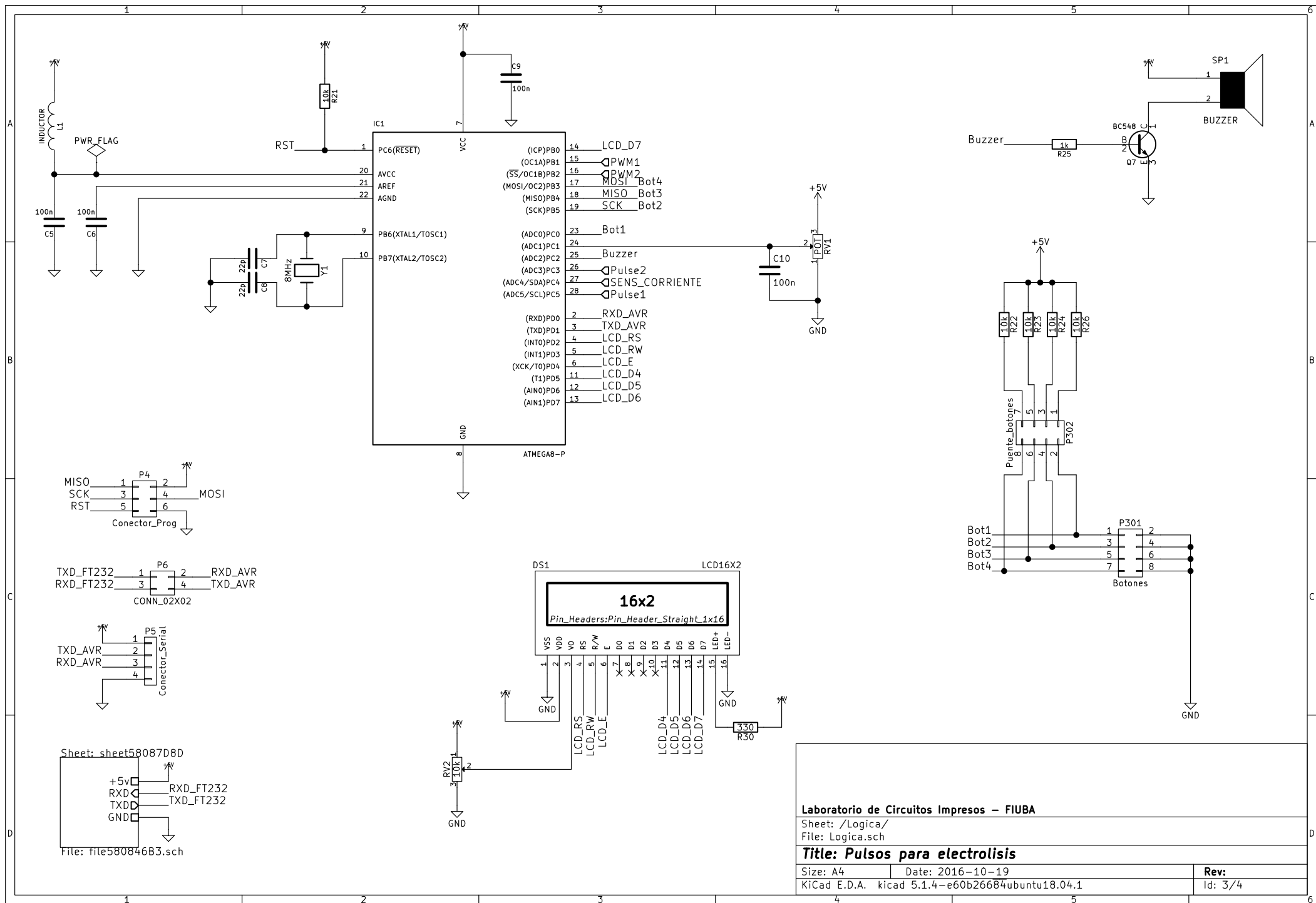
Title: Pulsos para electrolisis

Size: A4 Date: 2016-10-19

KiCad E.D.A. kicad 5.1.4-e60b26684ubuntu18.04.1

Rev:

Id: 2/4



Laboratorio de Circuitos Impresos – FIUBA

Sheet: /Logica/

File: Logica.sch

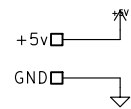
Title: Pulsos para electrolisis

Size: A4 Date: 2016-10-19

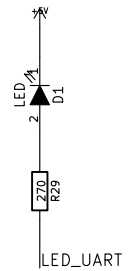
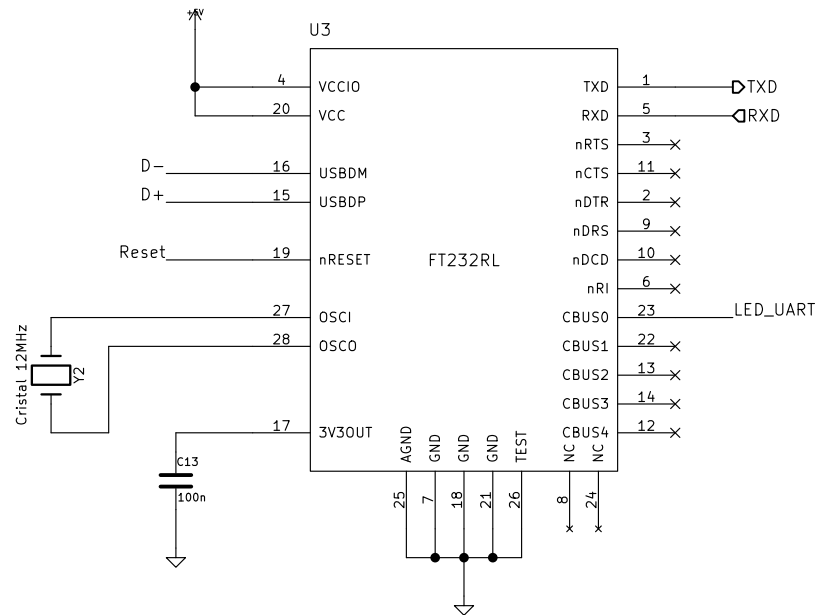
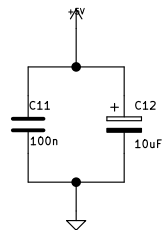
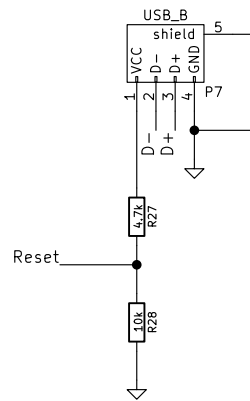
KiCad E.D.A. kicad 5.1.4-e60b26684ubuntu18.04.1

Rev:

Id: 3/4



Configuracion Self Powered



LCI - FIUBA

Sheet: /Logica/sheet58087D8D/
File: file580846B3.sch

Title: Control y potencia para máquina de etching

Size: A4 Date: Kicad 5.1.4-e60b26684ubuntu18.04.1

Rev: Id: 4/4