

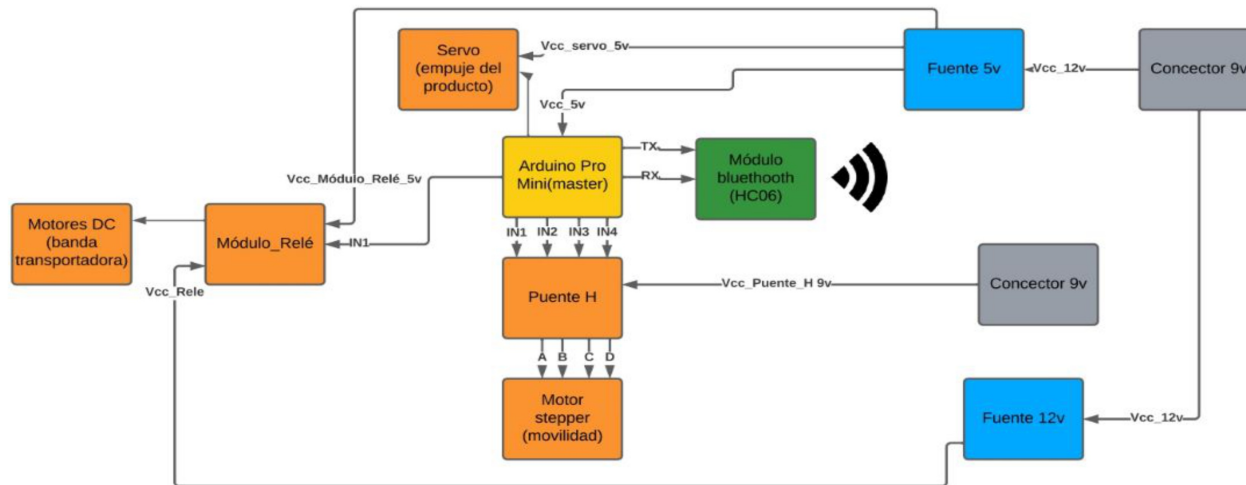
SMART WAREHOUSE

TITLE	PAGE
INDICE	1
DIAGRAMA DE BLOQUES	2
MCU	3
PSU	4
ACTUADORES	5

CORPORATION: **FUNDACION KINAL**
DESIGN TITLE: **SmartWarehouse**
GRADO: **EB5AM**
BY: 2019553 2021179
2019172 2022030

TITLE
INDICE
PAGE:
1 of 5

Diagrama de Bloques



Proyecto - Bodega
Integrantes:
Carlos Quim
Cristian Orellana
Ricardo Estrada
Wolf Salguero

CORPORATION: **FUNDACION KINAL**

DESIGN TITLE: **SmartWarehouse**

GRADO: **EB5AM**

BY: 2019553 2021179
2019172 2022030

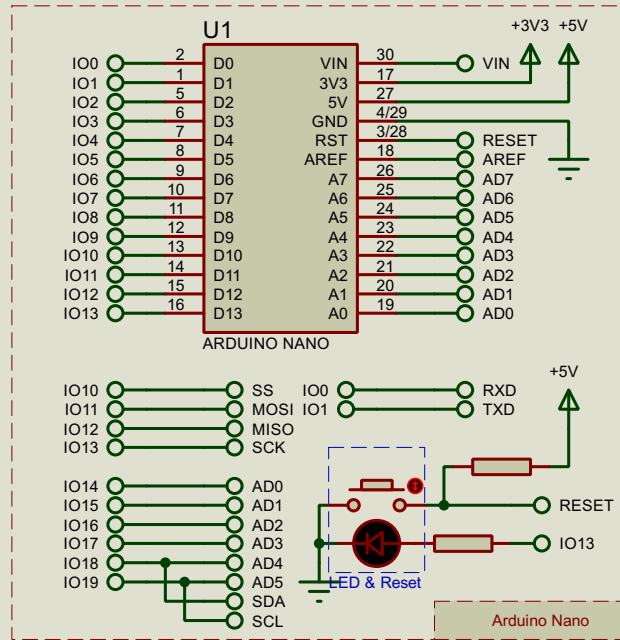
TITLE

**DIAGRAMA
DE BLOQUES**

PAGE:

2 of 5

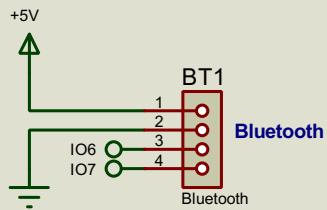
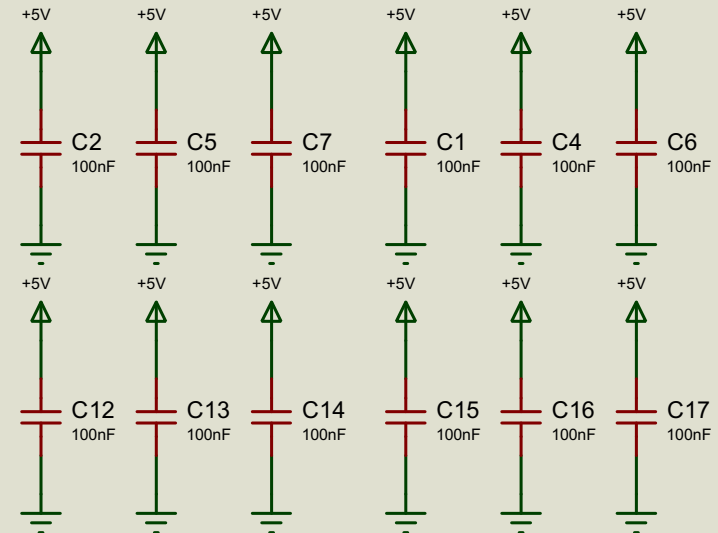
ARDUINO NANO



BANDA

PINRELE IO14

CAPACITORES DESACOPLO 5V



CORPORATION: **FUNDACION KINAL**

DESIGN TITLE: **SmartWarehouse**

GRADO: **EB5AM**

BY: 2019553 2021179
2019172 2022030

TITLE
MCU

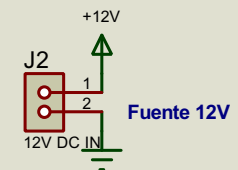
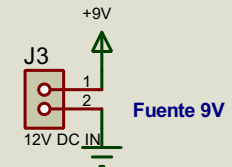
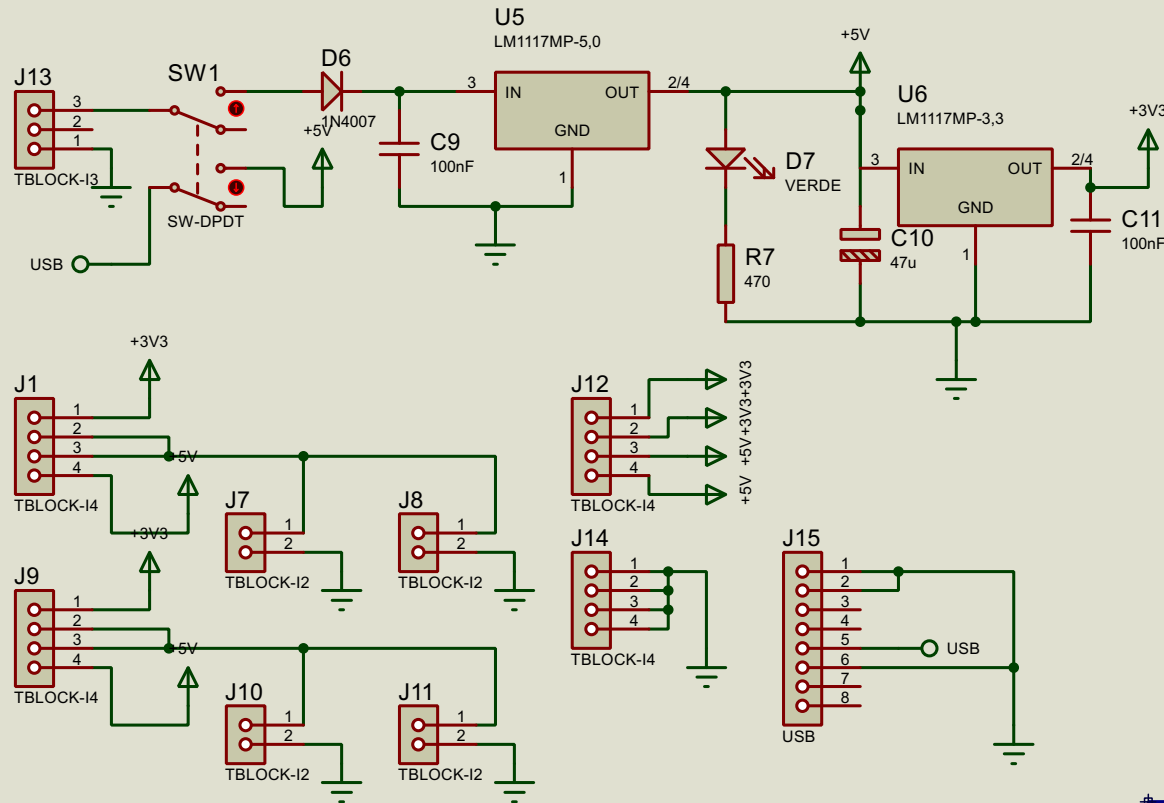
PAGE:
3 of 5

FUENTES EXTERNAS

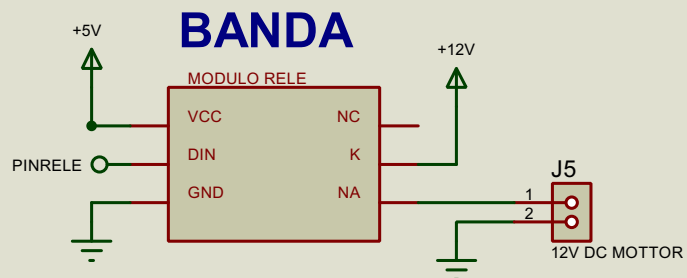
Fuente de PROTOBOARD

ADAPTADOR DC +9V

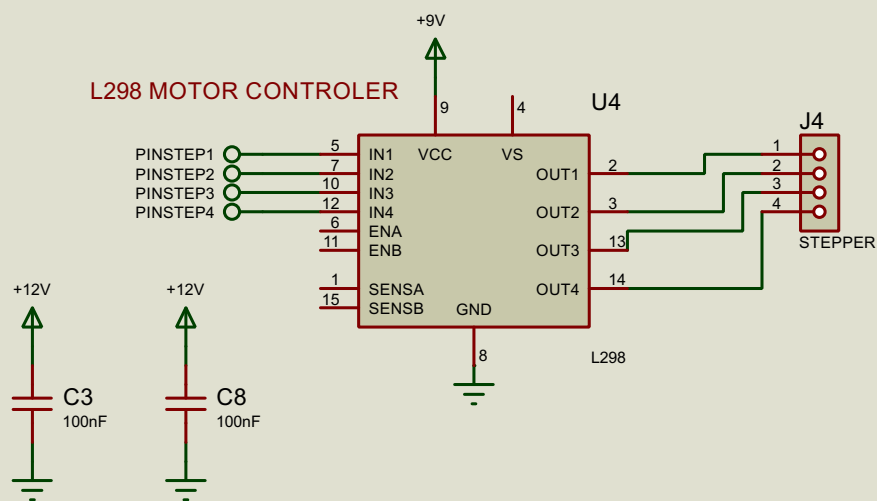
ADAPTADOR DC +12V



CORPORATION: FUNDACION KINAL	TITLE PSU
DESIGN TITLE: SmartWarehouse	PAGE: 4 of 5
GRADO: EB5AM	
BY: 2019553 2021179 2019172 2022030	



ACTUADOR LINEAL



PISTON

