

ACTIVIDADES PARA RECUPERACION DE DIBUJO SEGUNDO TRIMESTRE

1. REALIZAR LAS TRES PLANCHAS EN HOJAS DIN A3 UTILIZANDO ESCUADRAS, LOS DOS LAPICES HB Y 2H Y REGLETAS

PLANCHA 1

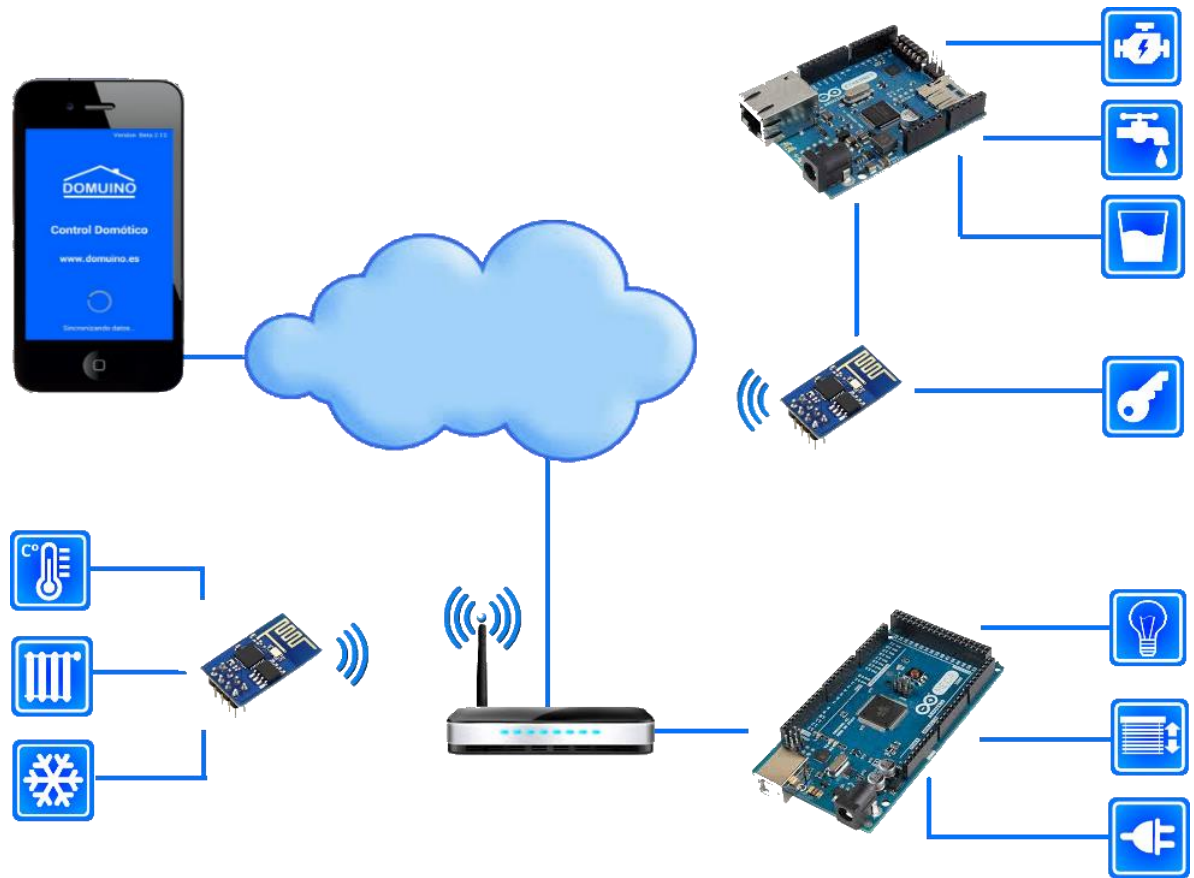
Installation diagram of reliable home security system



Plancha 2

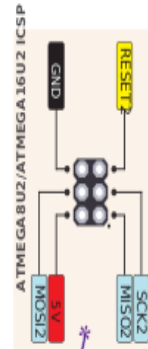
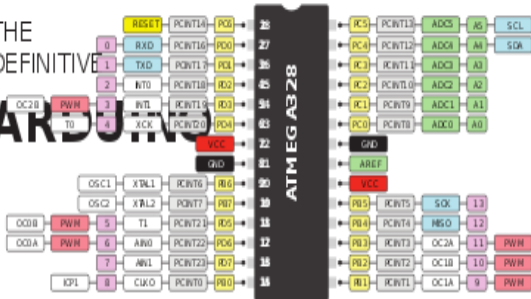


Plancha 3



2. HACER UN RETABLO QUE TENGA LAS SIGUIENTES CARACTERISTICAS, PARA SER UBICADO EN UNA DE LAS PAREDES DEL AULA DE ELECTRONICA
- EN UNA TABLA MDF O SIMILAR DE 5 MM DE GROSOR CON MEDIDAS 50 CM X 30 CM, UBICAR LA SIGUIENTE GRAFICA, PUEDE SER IMPRESA O DIBUJADA (A COLOR) Y RECUBIERTA CON PAPEL CONTAC TRANSPARENTE.

THE DEFINITIVE ARDUINO



PINOUT DIAGRAM

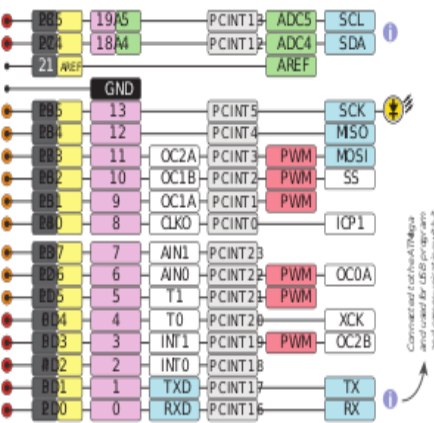
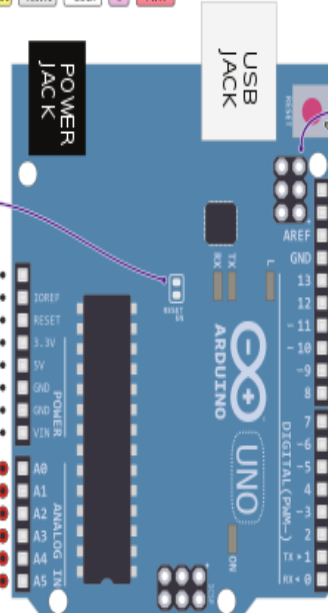
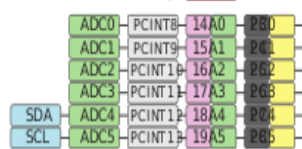
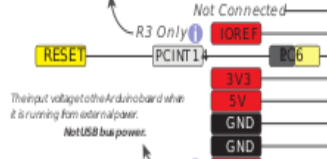
⚠ **Absolutenax per pin 40mA**
recommened 20mA

⚡ **Absolute max 200mA**
for entire package



Cut to disable the auto-reset R3 Only

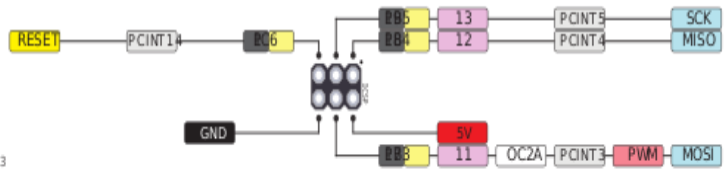
This provides logic rail in a voltage for shields that use it is connected to the 5V bus.



Connected to the ATMEGA and used for USB programs and communication through it



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- GND
- Power
- Control
- Physical Pin
- Port Pin
- Pin Function
- Digital Pin
- Analog Related Pin
- PWM Pin
- Serial Pin
- DE
- Source Total 100mA