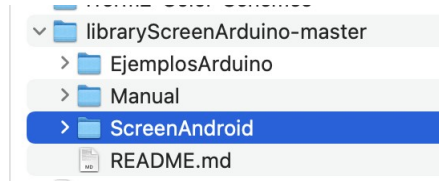


# Tutorial Para conectar Arduino a Pantalla Android

## step 1: Download library and install

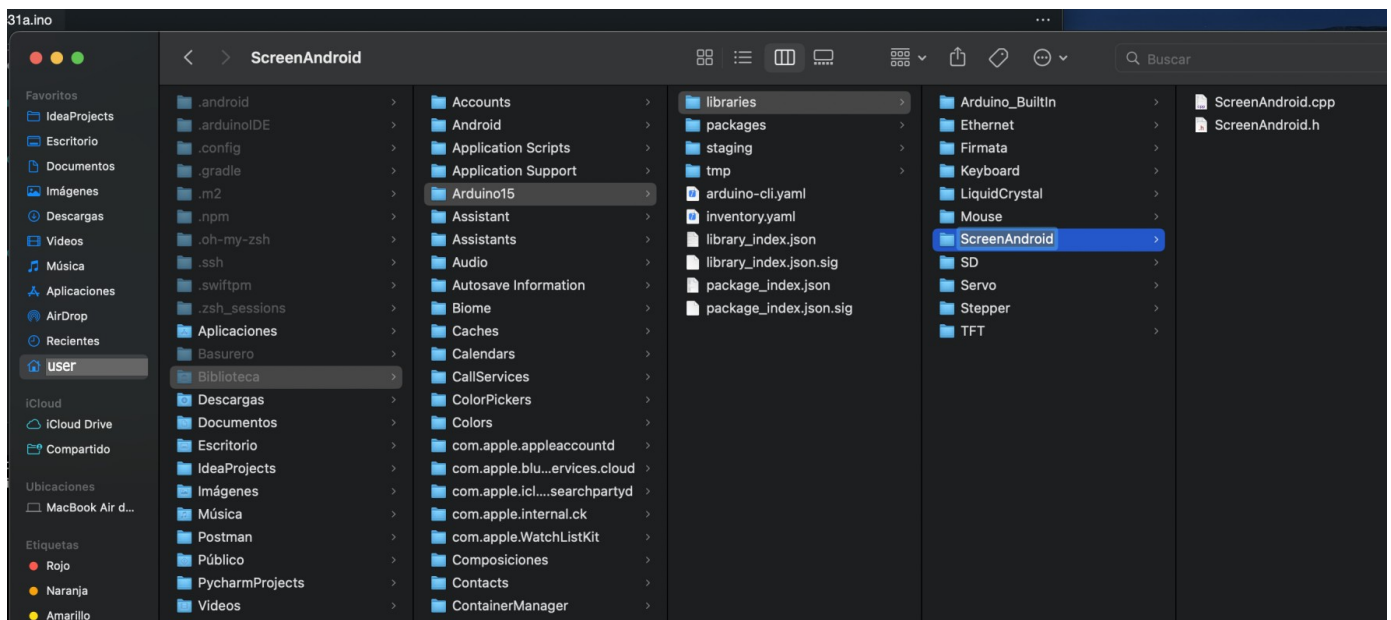
Descarga o clona el repositorio en: <https://github.com/johnspice/libraryScreenArduino>

Se descargarán 3 carpetas:



## MACOS

Copy "ScreenAndroid" to "/Users/yourUser/Library/Arduino15/libraries"



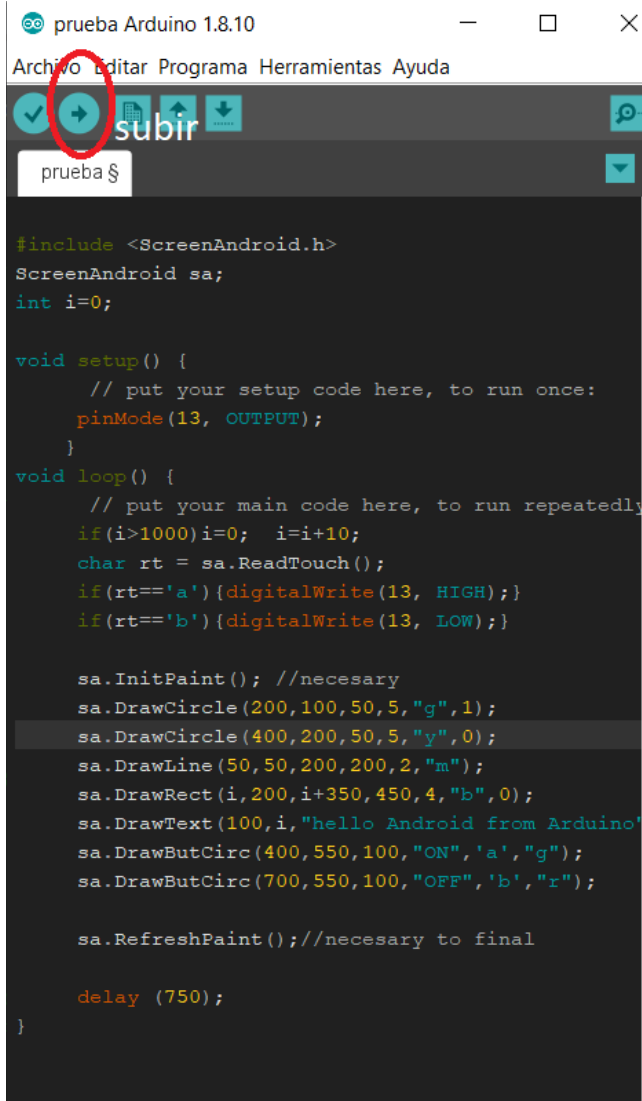
Note: "Library" may not be visible use command+shift+dot inside finder to show hidden files. You may need to restart the arduino for it to recognize the library.

## Windows

Copy into C:\Users\yourUser\Documents\Arduino\libraries

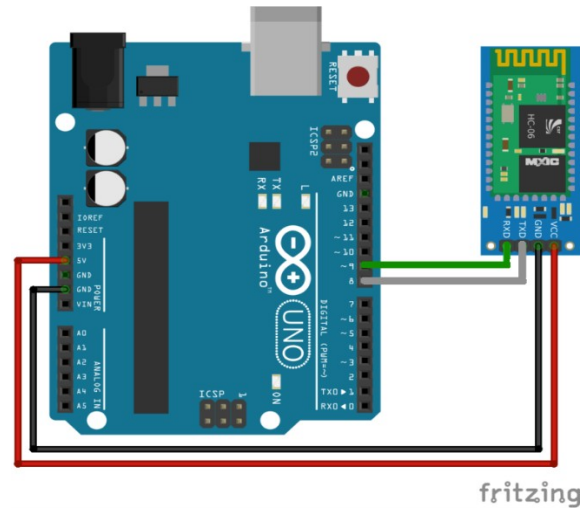
## Paso 2 Run Test Code

Open arduino and load the "prueba.ino" test code that is inside the "EjemplosArduino" folder. Choose serial port card and go up to the board. (in the next section the code is explained)



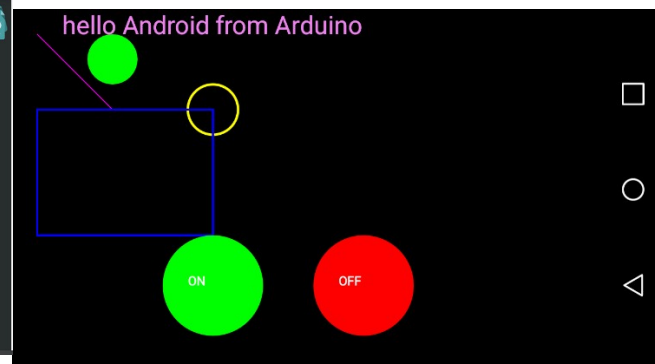
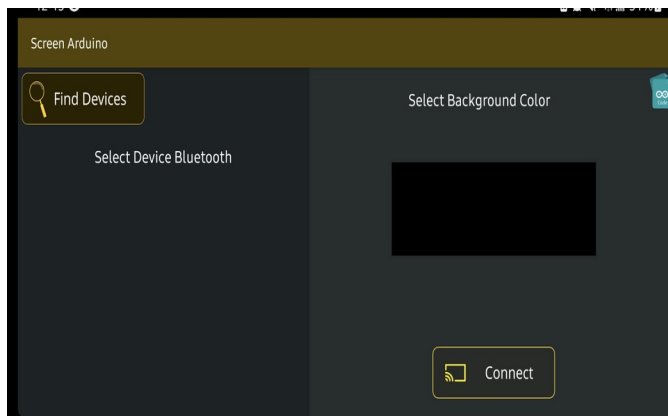
### step 3 Conexión Arduino-bluetooth (hc-05 o hc06)

By default the connection is on pins rx=8 and tx= 9, at 9600 bauds. As it's shown in the following. If you need to paint many elements on the screen and have a refresh time of less than 750ms, you should change this value to the maximum to 115200, keep in mind that changing it will make it necessary to change it also in hc05/06 using At commands.



### step 4 Conexión hc05/06-Android

- Go to settings in android and pair the bluetooth hc06/05
- open App in android, click find, select bluetooth, seleccionar color de fondo de la pantalla , connect.



# Descripción del API ScreenAdroid

Functions included in the ScreenArduino library.

Before starting to paint it is necessary to call the method

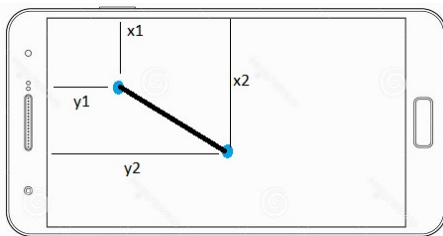
**InitPaint();** and at the end you must call the method

**RefreshPaint();**

If these two methods are not placed, it will cause errors in android.  
The library has only some basic colors that will be called with initials

## Draw Line

**DrawLine(int x1,int y1, int x2,int y2, int w,string color);**



(x1,y1) init Point pixeles

(x2,y2) end Pointf pixeles

w=thick line pixeles

color =line color.

**Options Colors :**green=g, yellow=y, orange=o,red=r,

violet=v, blue=b, cyan=c, magenta=m, white=w, black=bc, gray=gr

example: DrawLine(50,50,200,200,2,"m"); line color is magenta

## Draw Circle

**DrawCircle(int x,int y,int r,int w,string color,int fill);**

Center (x,y) pixeles

r=radius pixeles

w=line thickness

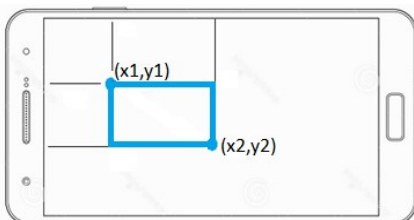
color=same colors as the line

fill= can be 1 or 0 1=filled circle, 0=outline only.

Ejemplo: DrawCircle(200,100,50,5,"g",1); filled green circle

## Draw rectangle

**DrawRect(int x1,int y1,int x2,int y2,int w,int color,int fill);**



color = same as line

If fill=1 the rectangle is filled fill=0 only the outline is drawn

Example: DrawRect(100,200,350,450,4,"b",0);

## Draw Text

**DrawText(int x,int y,string mensaje,int size,string color);**

Text position (x,y),message=text to print, size text size must be a value between 1 and 20.

Color=the same as line.

Example; DrawText(100,200,"hello Android from Arduino",5,"v");

## Draw button

**DrawButCirc(int x,int y,int r,string text,char return,string color);**

position (x,y) radius=r, text=text button

return = is the character that will be sent from android serially when touching the button on the screen

color = the same as line, the button is always filled.

example

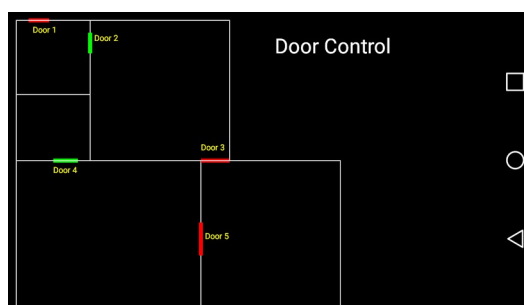
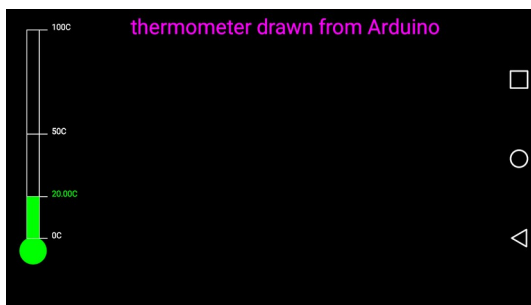
DrawButCirc(700,550,100,"OFF",'b',"r");

A circular button will be drawn at the position x=700,y=550 r=100 all in pixels. with text off Touching the button will send the character 'b' to the arduino via serial, the button is red.



see the test code to see how it is implemented

2 more examples of how to paint a thermometer (example1.ino) and a very simple house plan (example2.ino) are included.



If the delay in arduino is greater than 1 second, the reaction speed of the circular button will suffer a delay when clicked. If you want to draw many elements with a 100ms refresh, you must change the speed to 115200 bauds in the "ScreenAndroid.cpp" file that was copied to libraries within arduino.

The library was tested with arduino uno, mega and Nodemcu Wifi Module Esp8266, although the latter is necessary to change the pins and the test led to the arduino library.