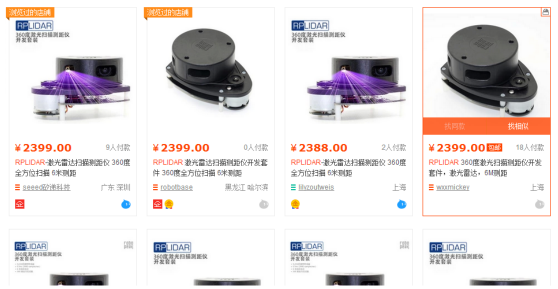
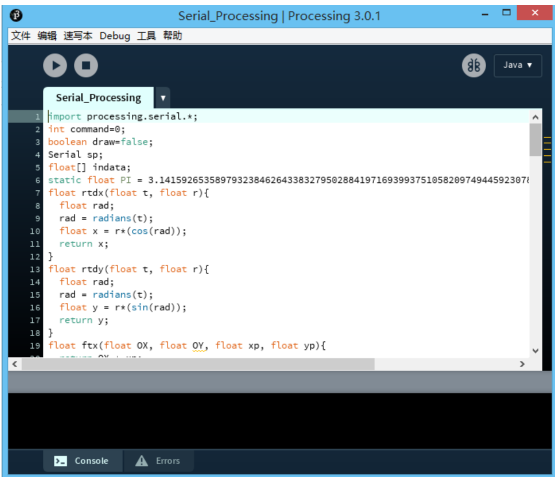
需要精确测距绘图的 Arduino Geeks,注意啦!!!

Question:你是想要一款价格 2388RMB 的成品渣渣(量程只有 6 米而已!!!) 测距模块?



还是一款自行组装完全开源的超高量程(<40m)旋转激光测距(自带绘图)仪!? (https://github.com/Predator-SD/Image_Processing_Al_Library.git)



果断第二个!!!

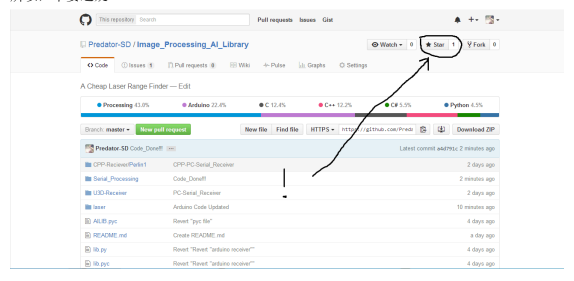
不要一两千,不要三四千,只要 200 块,只要 200 块,两百块,激光测距带回家!!!



加上代码:

```
0
                             Serial_Processing | Processing 3.0.1
文件 编辑 速写本 Debug 工具 帮助
                                                                                       Java ▼
        Serial_Processing
      import processing.serial.*;
       int command=0;
      boolean draw=false;
      Serial sp;
      float[] indata;
      static float PI = 3.141592653589793238462643383279502884197169399375105820974944592307
       float rtdx(float t, float r){
        float rad;
        rad = radians(t);
        float x = r*(cos(rad));
        return x;
      float rtdy(float t, float r){
        float rad;
        rad = radians(t);
        float y = r*(sin(rad));
        return y;
   18
      float ftx(float OX, float OY, float xp, float yp){
<
       >_ Console
                      ▲ Errors
```

所以,不要迟疑!!!



!!!Star me!!!~

By SD

E-Mail:zswdzly@outlook.com

Fork Free~