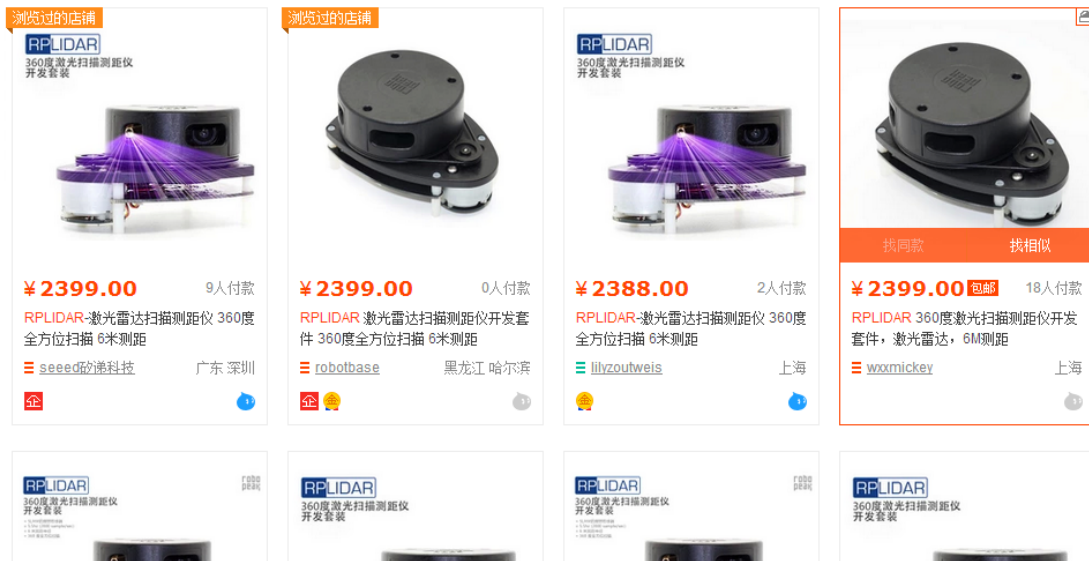


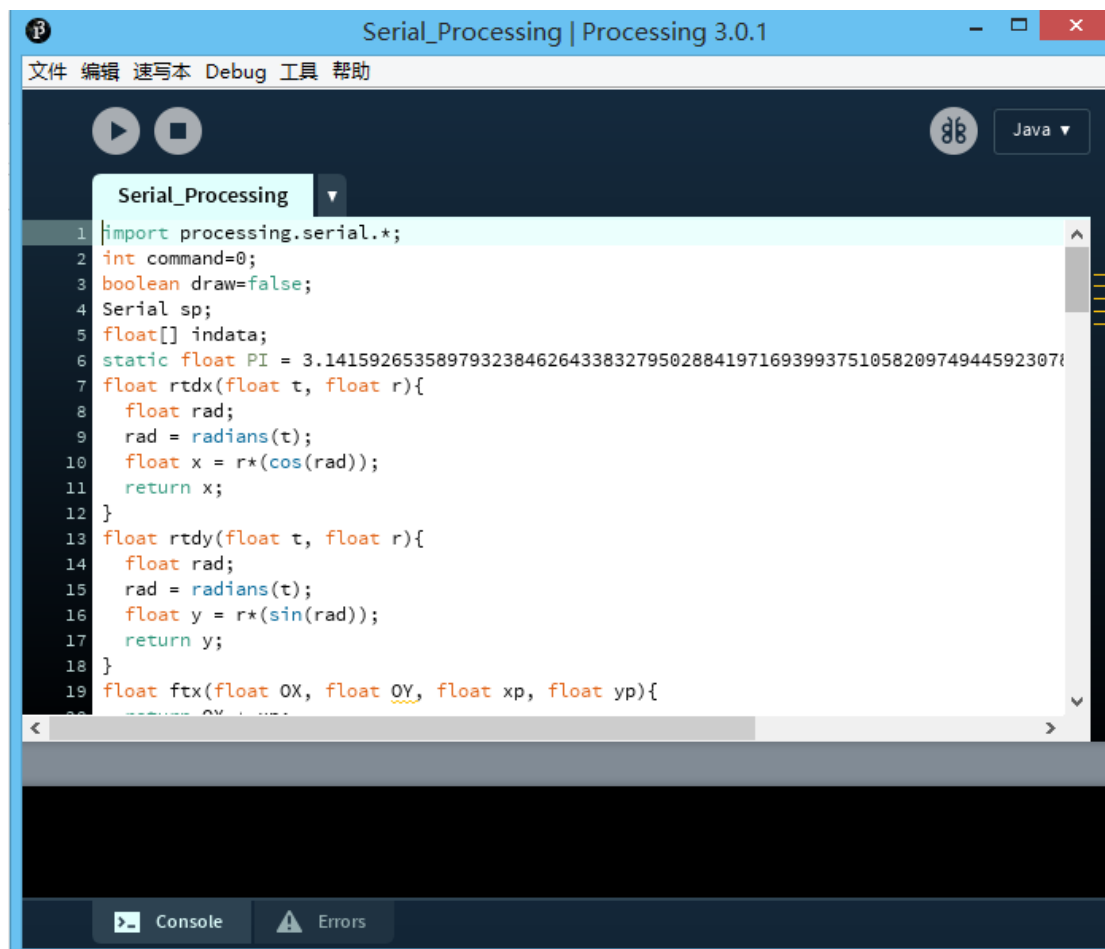
需要精确测距绘图的 Arduino Geeks，注意啦！！

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_AI_Library.git)



果断第二个！！



UT390B

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LASER DISTANCE METER
UT390B

http://davey66.taobao.com

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颜色分类

原装正品UT390B	原装正品UT391	UT391A	UT393
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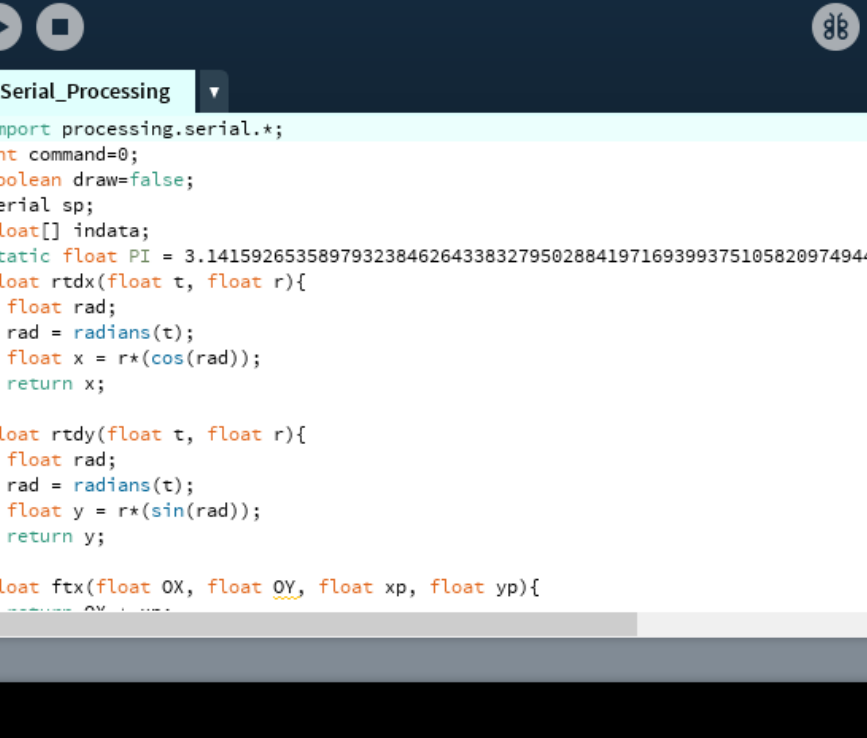
数量 件(库存92件)

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承诺  7天无理由

支付  快捷支付  余额宝支付  蚂蚁花呗  集分宝



The screenshot shows the Processing IDE with the title bar "Serial_Processing | Processing 3.0.1". The menu bar includes "文件", "编辑", "速写本", "Debug", "工具", and "帮助". The toolbar contains icons for running, stopping, and a palette. The "Serial_Processing" tab is active, displaying the following code:

```

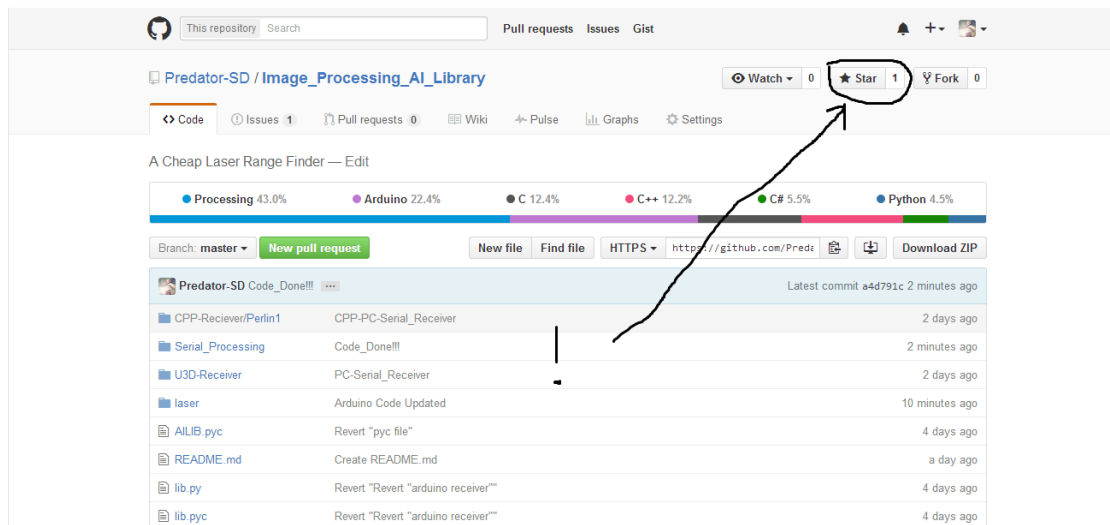
1 import processing.serial.*;
2 int command=0;
3 boolean draw=false;
4 Serial sp;
5 float[] indata;
6 static float PI = 3.1415926535897932384626433832795028841971693993751058209749445923071
7 float rtdx(float t, float r){
8     float rad;
9     rad = radians(t);
10    float x = r*(cos(rad));
11    return x;
12 }
13 float rtdy(float t, float r){
14     float rad;
15     rad = radians(t);
16     float y = r*(sin(rad));
17     return y;
18 }
19 float ftx(float OX, float OY, float xp, float yp){
20     return OX + (xp - OX) * (yp - OY) / (yp - OY);

```

The IDE interface includes a "Console" tab and an "Errors" tab at the bottom.

你值得拥有!!!

所以，不要迟疑！！



!!!Star me!!!~

By SD

E-Mail:zswdzly@outlook.com

Fork Free~