



# 基督教香港信義會信義中學

家長通告 24007 《中二及中三級電腦科「代訂 Arduino 硬件套」事宜》

13/9/2024

ELCHK Lutheran Secondary School ELCHK Lutheran Secondary School ELCHK Lutheran Secondary School ELCHK Lutheran Secondary School

敬啟者：

## 《中二及中三級電腦科「代訂 Arduino 硬件套」事宜》【中二級至中三級適用】

本校中二及中三級普通電腦科第一學期課程為「Arduino 編程及應用」，中二學生須購買一盒 Arduino 硬件套，中三學生如有遺失亦須購買，每盒集體訂購費為\$155（零售價\$219）。有關 Arduino 硬件套清單請參閱附件 1。

請同學攜同現金在電腦堂上交給電腦科老師。如有疑問，請致電本校 27802291 向電腦科科主任鄭志成老師查詢。

上列各行通告，敬希 貴家長察照及簽妥，著 貴子弟於九月二十日(五)前將回條交電腦科老師彙收。

此致  
貴家長

校長  謹啟  
梁冠芬

二零二四年九月十三日



### 基督教香港信義會信義中學

[回條] 家長通告 24007 《中二及中三級電腦科「代訂 Arduino 硬件套」事宜》

[須於 9 月 20 日將回條交予電腦科老師]

敬覆者：

本人已知悉及明白上述通告內容，現謹回覆如下：

### 《中二及中三級電腦科「代訂 Arduino 硬件套」事宜》【中二級至中三級適用】

本人同意敝子弟\*集體訂購安排，並以現金支付 HK\$155。

本人不同意敝子弟\*集體訂購安排，會以自行購買方法：\_\_\_\_\_

(請在空格□內填上✓)

此覆  
基督教香港信義會信義中學校長








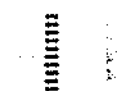
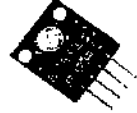












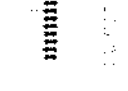






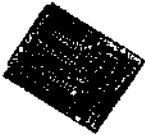



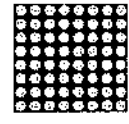
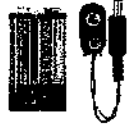

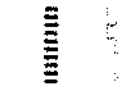




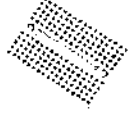

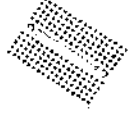




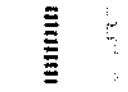

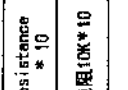





學生姓名：\_\_\_\_\_

家長簽署：\_\_\_\_\_

班 別：\_\_\_\_\_ ( )

家長姓名：\_\_\_\_\_

Arduino 硬件清单

<p>UNO R3 Arduino主板</p> 	<p>74HC595 74HC595</p> 	<p>Red*10 LED红*10</p> 	<p>HC-SR04 超声波</p> 	<p>7segment 1位数码管</p> 	<p>810k Variable 10k 可调电位器</p> 	<p>Resistance *10 电阻330R*10</p> 	<p>Resistance *10 电阻220R*10</p> 	<p>RGB LED 三色灯模块</p> 	<p>Remote Control 红外遥控器</p> 	<p>830 breadboard 大面包板</p> 	<p>CDS*3 光敏电阻*3</p> 	<p>Motor Drivers 电机驱动板</p> 	<p>Servo motor 伺服马达</p> 
<p>USB Cable USB线</p> 	<p>SW-520D*2 推动传感器*2</p> 	<p>Green*10 LED绿*10</p> 	<p>3.3V/5V 电源模块</p> 	<p>4 7segment 4位8字数码管</p> 	<p>2.54mm 40pin 2.54单排针</p> 	<p>Cap *4 跳线帽*4</p> 	<p>Resistance *10 电阻10K*10</p> 	<p>F-F Dupont wire 母对母杜邦线</p> 	<p>1602 display 1602 显示屏</p> 	<p>Key Switch (Red)*2 红色按钮开关*2</p> 	<p>IR Receiver 红外接收器</p> 	<p>5V Step Motor 5V 步进电机</p> 	<p>Firm Packing 优质包装盒</p> 
<p>Expansion 原型扩展板</p> 	<p>Flame 火焰传感器</p> 	<p>Blue*10 LED蓝*10</p> 	<p>Active Buzzer 有源蜂鸣器</p> 	<p>8*8matrix 8*8点阵</p> 	<p>9V Battery 9v电池+电池盒</p> 	<p>Storage box 元器件盒</p> 	<p>Resistance *10 电阻1K*10</p> 	<p>Jumper Wire 面包线</p> 	<p>Passive Buzzer 无源蜂鸣器</p> 	<p>Key Switch (yellow)*2 黄色按钮开关*2</p> 	<p>LM35 温度传感器</p> 	<p>mini bread 小面包板</p> 	<p>Resistance card 色环卡</p> 
<p>mini bread 小面包板</p> 	<p>LM35 温度传感器</p> 	<p>Key Switch (yellow)*2 黄色按钮开关*2</p> 	<p>Passive Buzzer 无源蜂鸣器</p> 	<p>Jumper Wire 面包线</p> 	<p>Resistance *10 电阻1K*10</p> 	<p>Resistance card 色环卡</p> 	<p>Resistance *10 电阻10K*10</p> 	<p>F-F Dupont wire 母对母杜邦线</p> 	<p>1602 display 1602 显示屏</p> 	<p>Key Switch (Red)*2 红色按钮开关*2</p> 	<p>IR Receiver 红外接收器</p> 	<p>5V Step Motor 5V 步进电机</p> 	<p>Firm Packing 优质包装盒</p> 