Final Project Brainstorming

NTHU Logic Design Laboratory (Fall. 2021)

11/30/2021

By Prof. Chun-Yi Lee

Sensor Intro

Sensor Shop

Brainstorming

2

Agenda

Sensor Intro

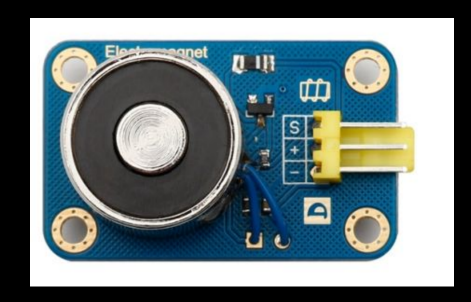
Sensor Shop

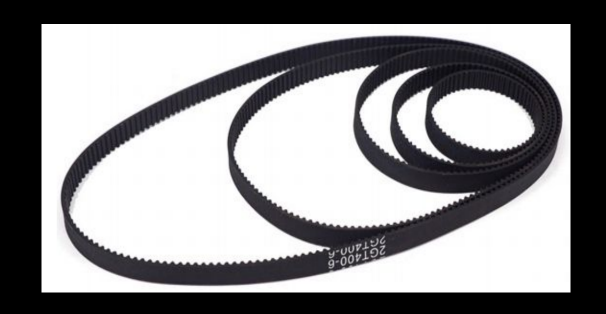
Brainstorming

Agenda

Sensor Intro (1/6)

- · You can use any sensor.
- · 電磁鐵、時規皮帶(挺貴的)
- 買開發模組
- · 注意電壓(5V), FPGA只能給到3.3V

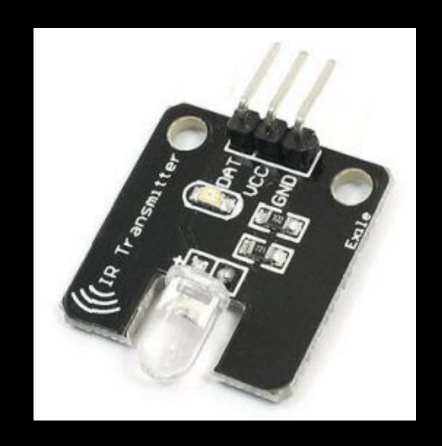


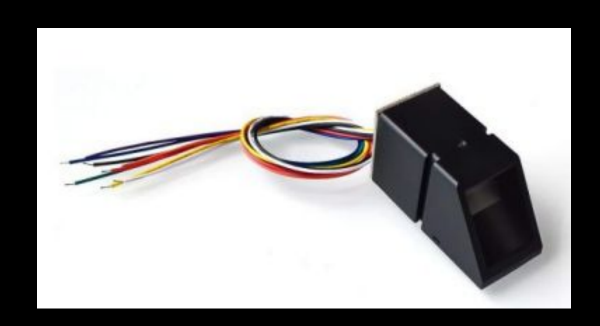




Sensor Intro (2/6)

- · 紅外線發射模組
- · 指紋模組
- · 紅外線接收模組







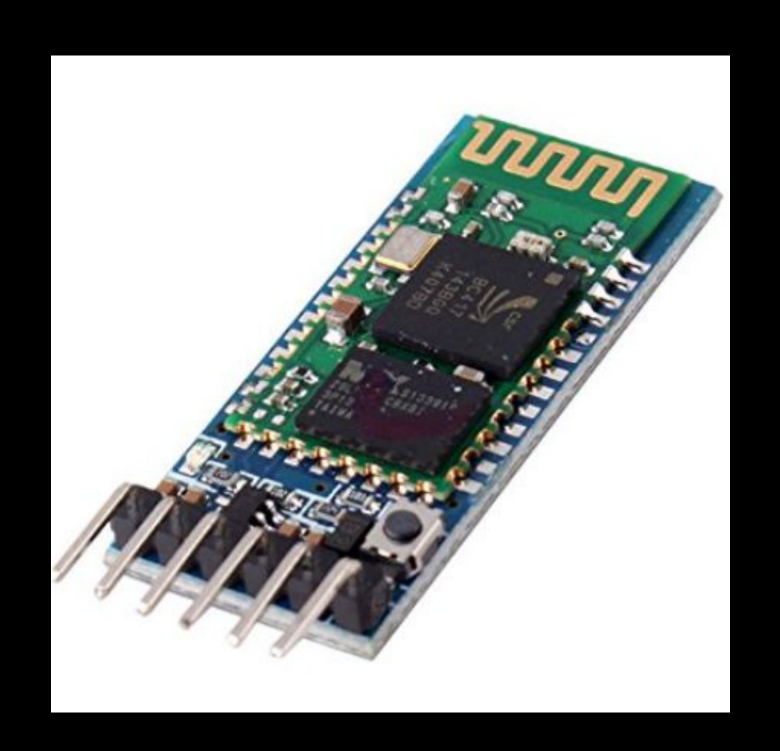
Sensor Intro (3/6)

- · Wifi模組
- · ESP-8266開發模組
- · 不要買成晶片喔



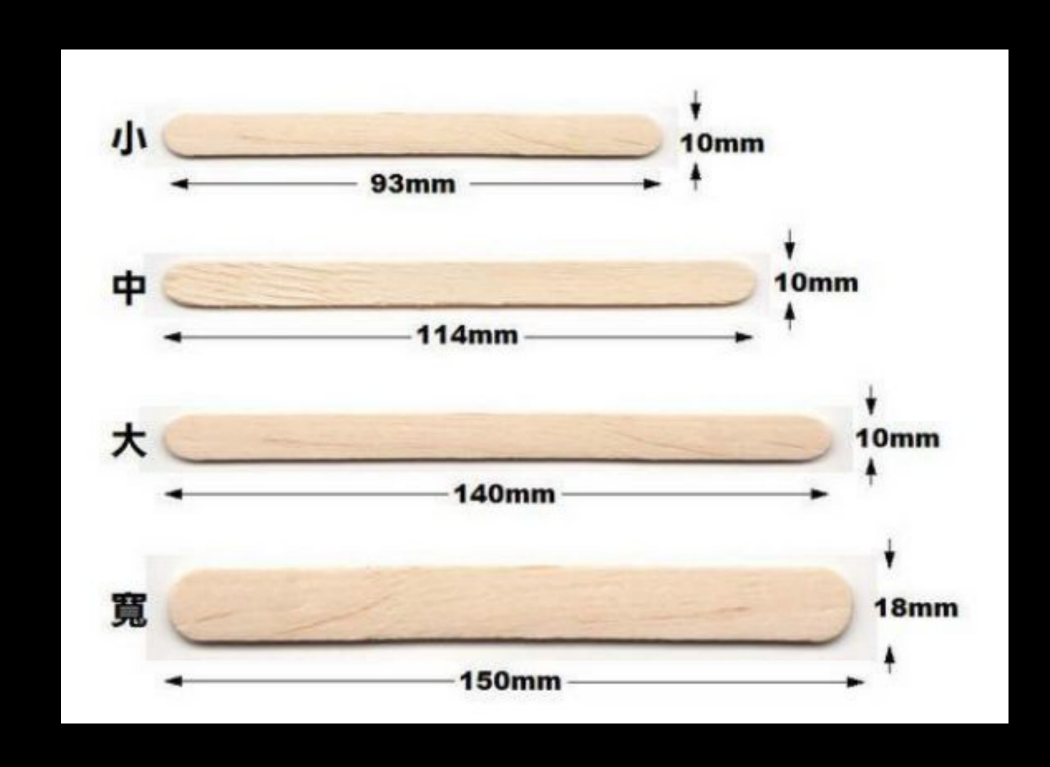
Sensor Intro (4/6)

- 藍芽模組
- · HC-05、HC-06模組
- ·可以搭配「藍芽APP」
- Baud rate: 9600 bps

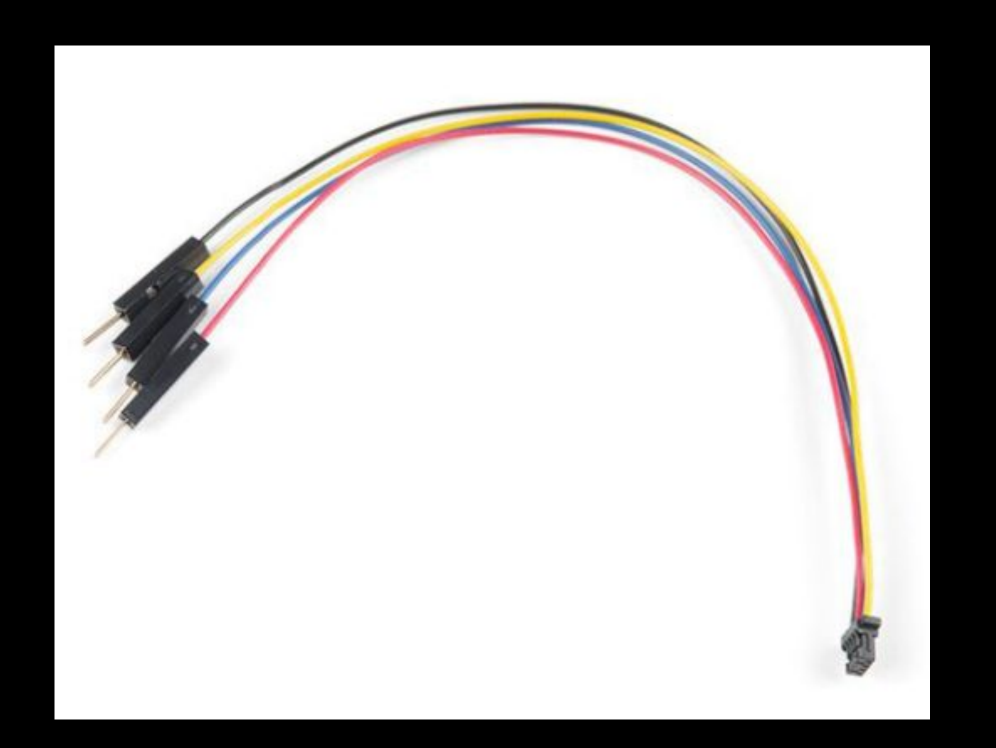


Sensor Intro (5/6)

You can use any thing.



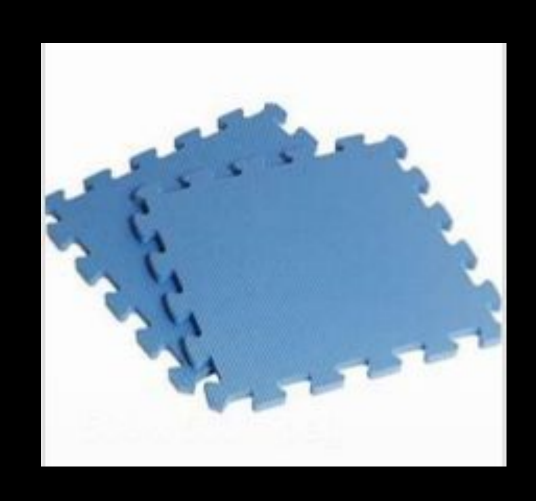
冰棒棍



jumper

Sensor Intro (6/6)

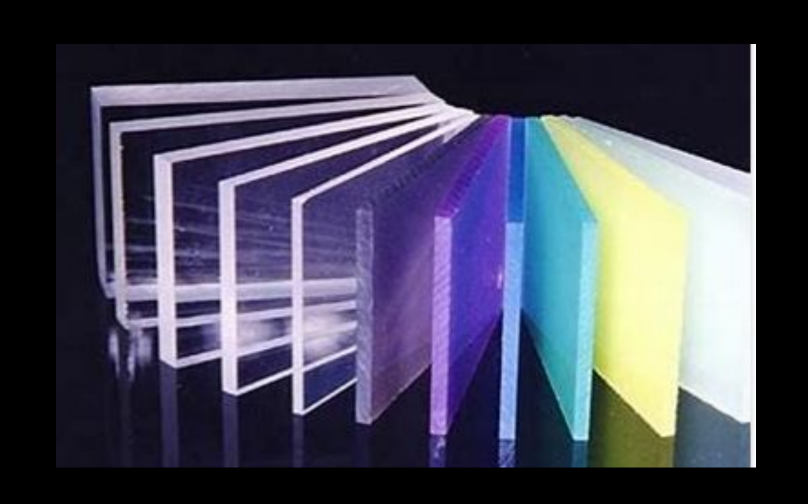
· You can use any thing.



巧拼



同步輪



壓克力板

Sensor Intro

Sensor Shop

Brainstorming

Agenda

Sensor Shop (1/1)

Refer to document

Agenda

Sensor Intro

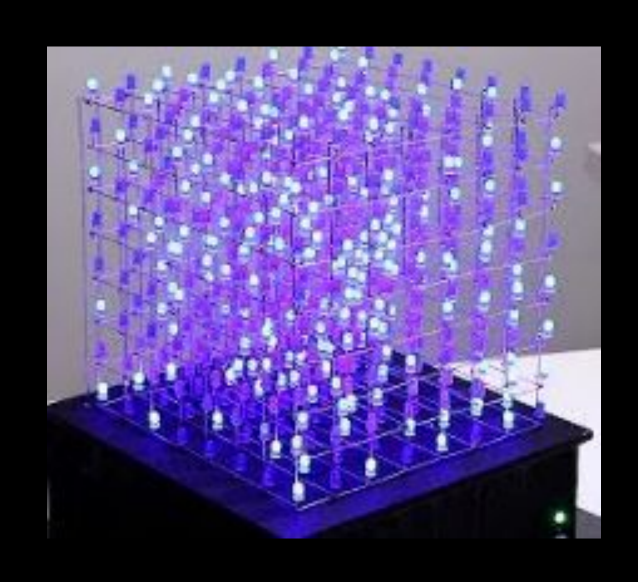
Sensor Shop

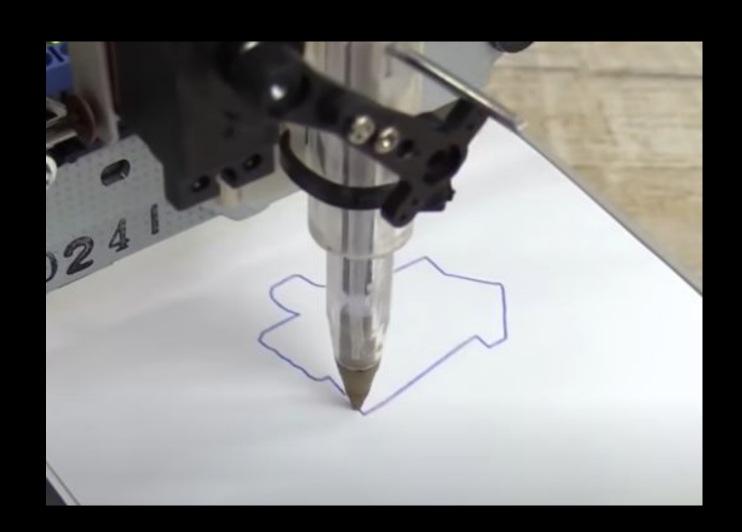
Brainstorming

Brainstorming (1/1)

- · launchpad、3D貪食蛇、寫字機......
- · 夾娃娃機、智慧辨識、投籃機......







#