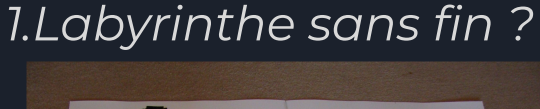


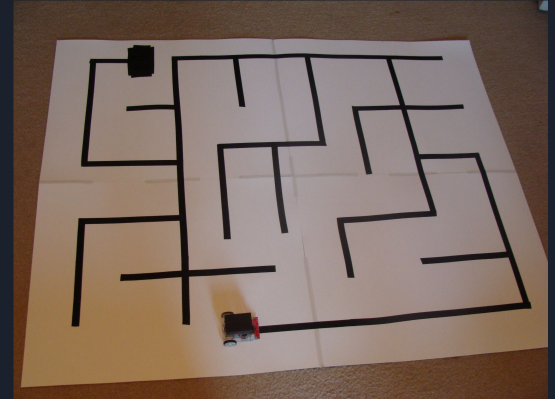
SOMMAIRE

- 1. Labyrinthe sans fin ?
- 2. Microcontrôleur et CAN
- 3. Batterie/moteur brush
- 4. Capteurs de réflectance
- 5. Prototypage express
- 6. Ne pas perdre le nord
- 7. L'étoile filante Amazon
- 8. Quelques réflexions

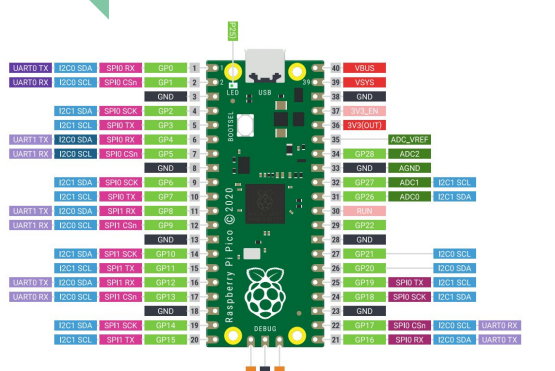


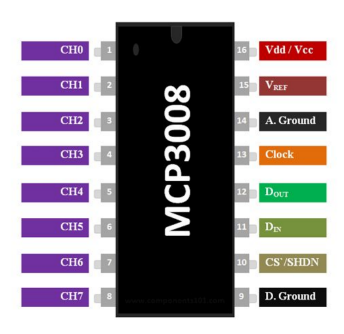






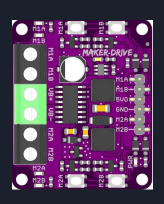
2. Microcontroleur et CAN





3.Batterie/moteur brush





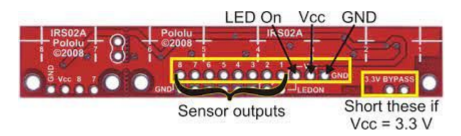


HIGH (5V ou 3,3V)

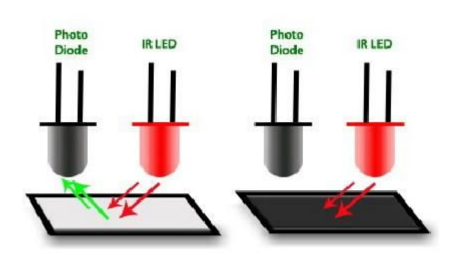
5ms

5ms

4.Capteurs de réflectance

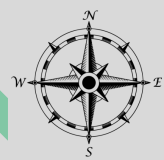




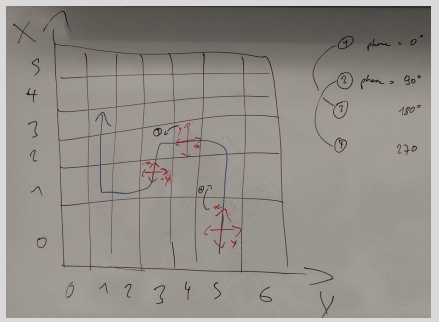


High Value of reflectance/voltage

Low Value of reflectance/voltage

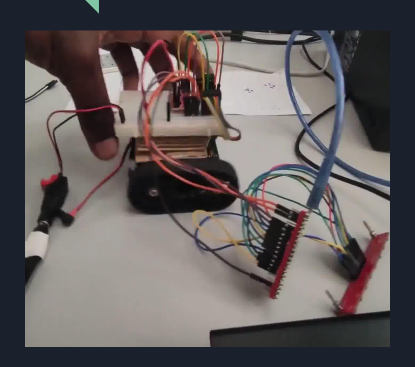


5.Ne pas perdre le nord



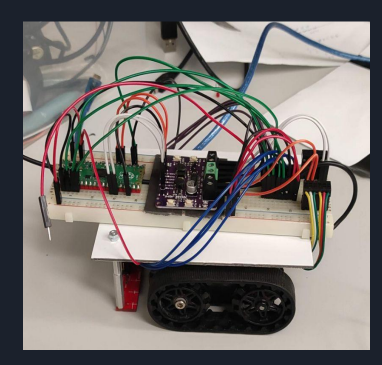
Avance	Scoite	banche	Ami
++ X	++Y	4	X
++ 4	++ X	X	
X	~-Y	++ 4	++ X
Y	×	+ 4×	++4

6.Prototypage express

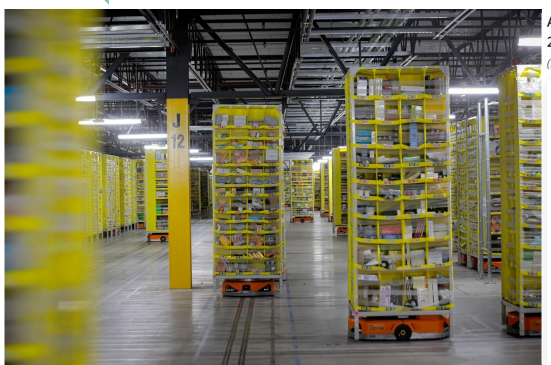






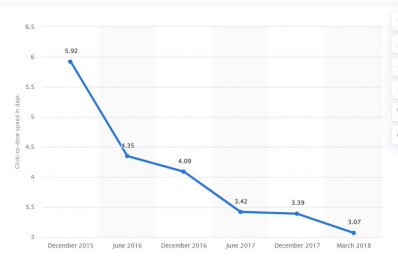


7.L'étoile filante Amazon



Amazon's average click-to-door speed in the United States 2018

(in days)



8.Quelques réflexions









Merci de votre attention et à l'imprimante 3D

