

SERIAL #

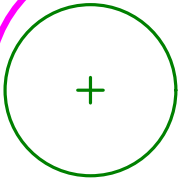
PCB REV #
1

SD_CS

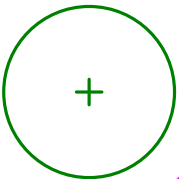
MISO

MOSI

SPI_SCK



R1



S1

T_IRQ

MISO

MOSI

T_CS

SPI_SCK

MISO

LED

SPI_SCK

MOSI

D/C

RESET

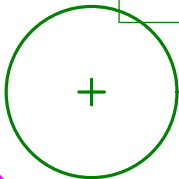
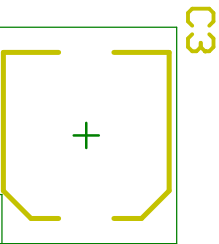
SPI_CS

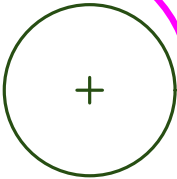
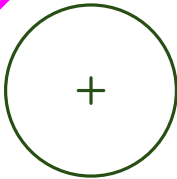
GND

3V3

R3
R4

C4





Cégep
Sherbrooke

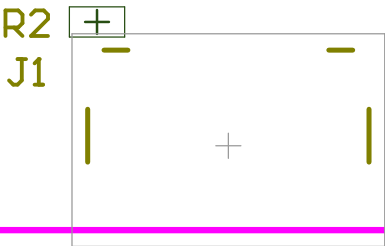
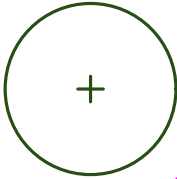
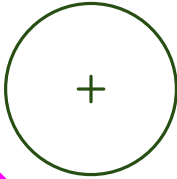
JLCLCLCLCL

Trotinette_Connexion

247-67P-SH PROJET DE FIN
D'ÉTUDES

22 janvier 2025

Conçu par : Marc-Antoine Sauvé
 Lucas Lalumière-Longpré



S1

8

C1
C2

U1



C5

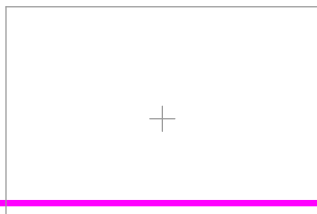
C4

R3
R4

R1



R5
Q1



R2
J1

SERIAL #

PCB REV #
1

SD_CS

MISO

MOSI

SPI_SCK

R1

S1

T_IRQ

MISO

MOSI

T_CS

SPI_SCK

MISO

LED

SPI_SCK

MOSI

D/C

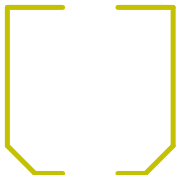
RESET

SPI_CS

GND

3V3

C3



C1
C2



C5



U1



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R3
R4





JLCJLCJLCJLC

Trotinette_Connexion

247-67P-SH PROJET DE FIN
D'ÉTUDES

22 janvier 2025

Conçu par : Marc-Antoine Sauvé

Lucas Lalumière-Longpré

⌋ R5

⌋ Q1

R2
J1

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