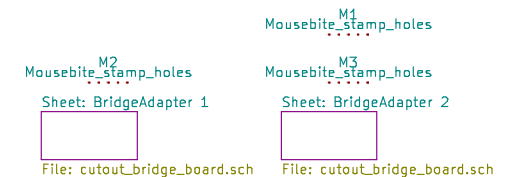
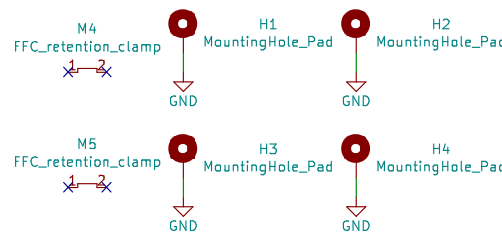
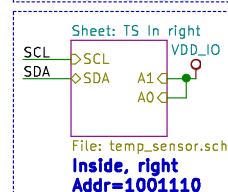
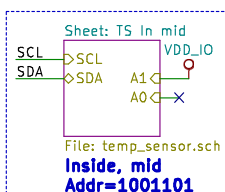
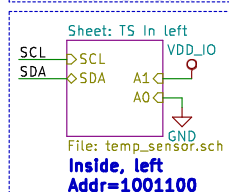
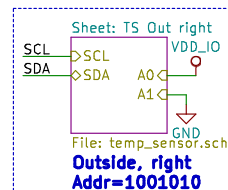
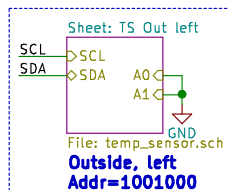
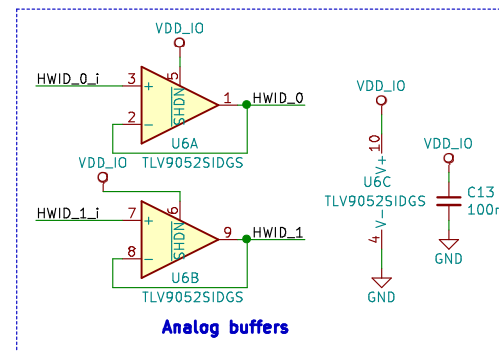
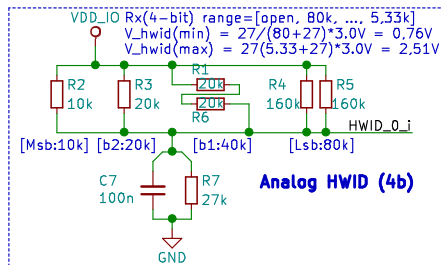
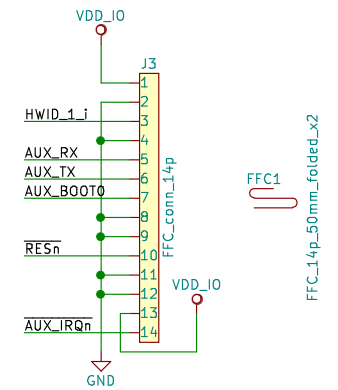
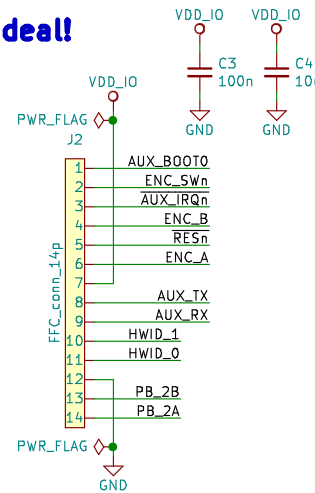
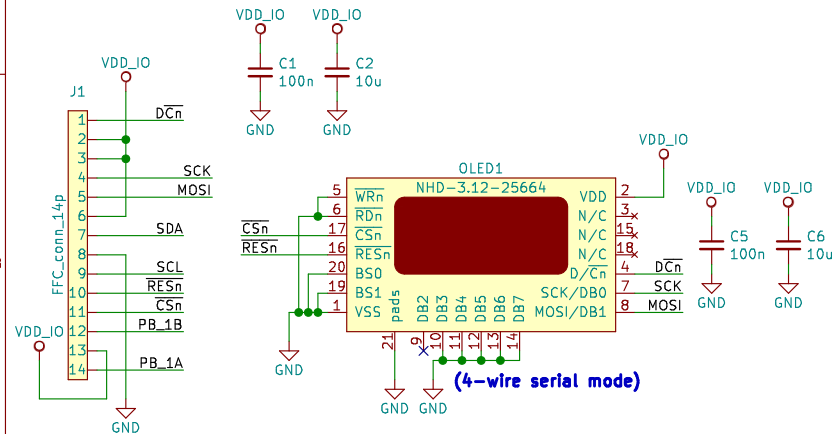
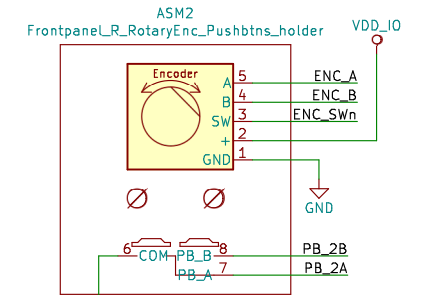
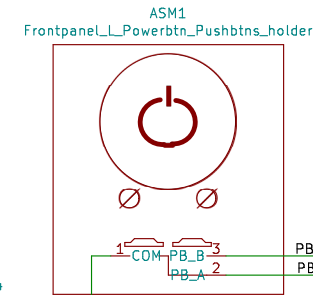


14pin 0.5mm FF-FFCs (ev. 2x)
 Pinout LCD-conn:
 1: VDDIO, 2: GND
 3: SCK, 4: GND
 5: MOSI, 6: D/Cn
 7: CSn, 8: RESn
 9: AUX_RX 10: AUX_TX
 11: AUX_IRQn 12: AUX_BOOT0
 13: GND 14: VDDIO

BTN-conn:
 1: VDDIO, 2: GND
 3: 1A, 4: 1B
 5: 2A, 6: 2B
 7: ENC_A 8: ENC_B
 9: ENC_SW, 10: SDA
 11: SCL, 12: GND
 13: HWID_0, 14: HWID_1

TODO: Pinout notes need update with final real-deal!

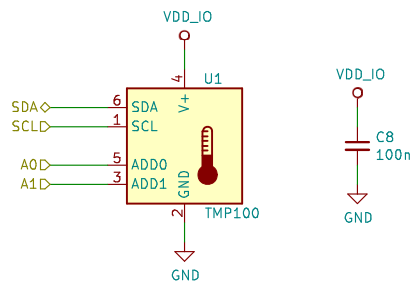


MaJo Electronics :

Sheet: /
 File: ss_frontpanel_inner_plate.sch

Title: Inner front-panel carrier board

Size: A4	Date: 2020-05-15	Rev: R1a
KiCad E.D.A.	kiCad 5.1.6-c6e7f7d87ubuntu18.04.1	Id: 1/8



MaJo Electronics :)

Sheet: /TS Out left/

File: temp_sensor.sch

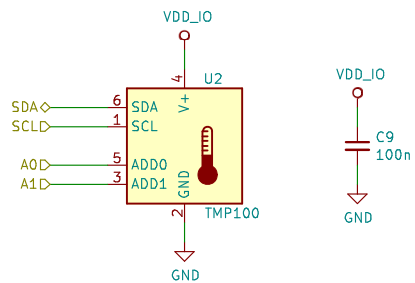
Title: Inner front-panel carrier board

Size: A4 Date: 2020-07-30

KiCad E.D.A. kicad 5.1.6-c6e7f7d87ubuntu18.04.1

Rev: R1a

Id: 2/8



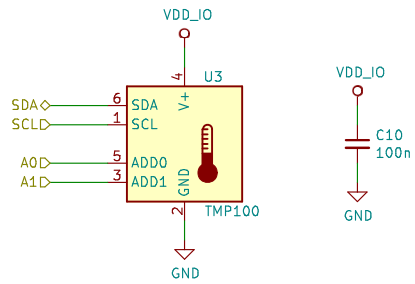
MaJo Electronics :)

Sheet: /TS Out right/
File: temp_sensor.sch

Title: Inner front-panel carrier board

Size: A4 Date: 2020-07-30
KiCad E.D.A. kicad 5.1.6-c6e7f7d87ubuntu18.04.1

Rev: R1a
Id: 3/8



MaJo Electronics :)

Sheet: /TS In right/
File: temp_sensor.sch

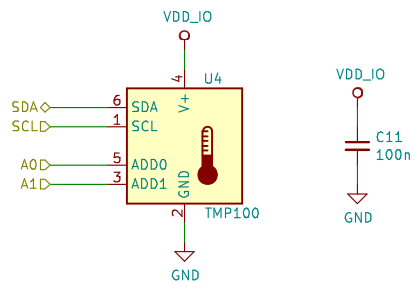
Title: Inner front-panel carrier board

Size: A4
KiCad E.D.A. kicad 5.1.6-c6e7f7d87ubuntu18.04.1

Date: 2020-07-30

Rev: **R1a**

Id: 4/8



MaJo Electronics :)

Sheet: /TS In mid/

File: temp_sensor.sch

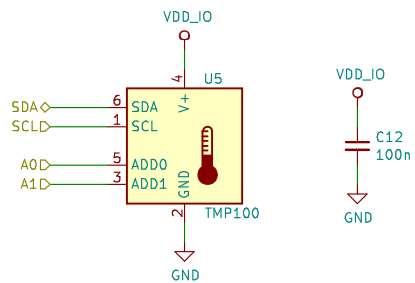
Title: Inner front-panel carrier board

Size: A4 Date: 2020-07-30

KiCad E.D.A. kicad 5.1.6-c6e7f7d87ubuntu18.04.1

Rev: R1a

Id: 5/8



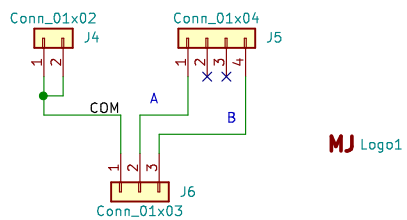
MaJo Electronics :)

Sheet: /TS In left/
File: temp_sensor.sch

Title: Inner front-panel carrier board

Size: A4 Date: 2020-07-30
KiCad E.D.A. kicad 5.1.6-c6e7f7d87ubuntu18.04.1

Rev: R1a
Id: 6/8



MaJo Electronics :)

Sheet: /BridgeAdapter 1/

File: cutout_bridge_board.sch

Title: Buttons bridge-adapter

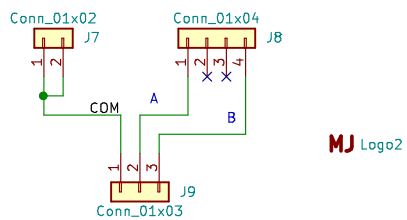
Size: A4

Date: 2020-08-02

Rev: **R1a**

KiCad E.D.A. kicad 5.1.6-c6e7f7d87ubuntu18.04.1

Id: 7/8



MaJo Electronics :)

Sheet: /BridgeAdapter 2/

File: cutout_bridge_board.sch

Title: Buttons bridge-adapter

Size: A4

Date: 2020-08-02

Rev: **R1a**

KiCad E.D.A. kicad 5.1.6-c6e7f7d87ubuntu18.04.1

Id: 8/8