

Subsistem Display terdiri dari OLED, LED, dan juga Buzzer

OLED 128x64 Display 0.96 Inch (I2C)

OLED_SDA	4	SDA
OLED_SCL	3	SCL
OLED_VCC	2	VCC
OLED_GND	1	GND

Buzzer

BUZZ+	1
BUZZ-	2

LED (green)

LED_G_A LED_G_C

LED (red)

LED_R_A LED_R_C

Hierarchical Pins

OLED_SDA
OLED_SCL
OLED_VCC
OLED_GND

LED_G_C
LED_G_A

LED_R_C
LED_R_A

BUZZ+
BUZZ-

Designed By:
Bostang Palaguna

Institut Teknologi Bandung

Sheet: /PCB2 : Data Acquisition, Display/Subsystem Display/
File: Display.kicad_sch

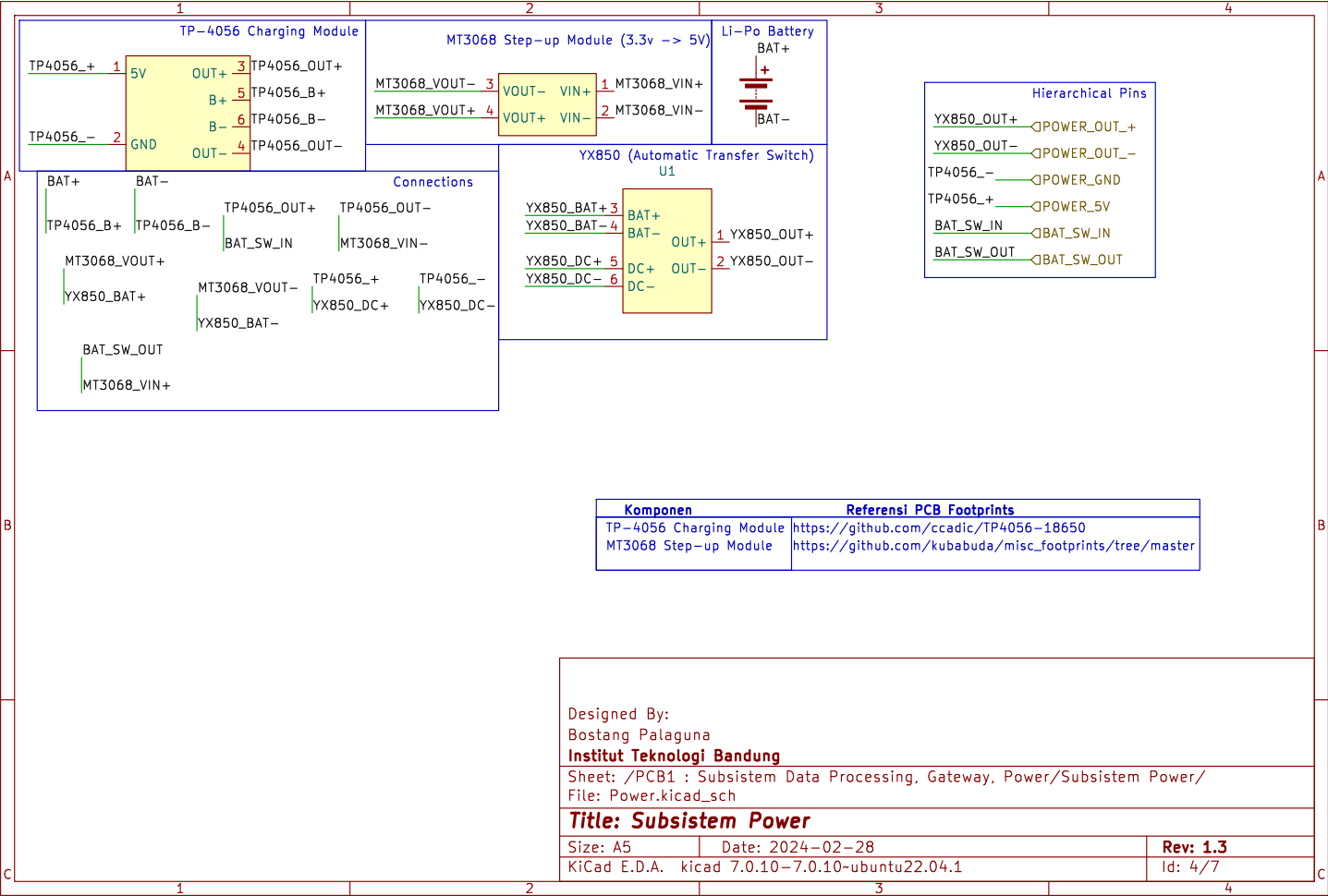
Title: Subsistem Display

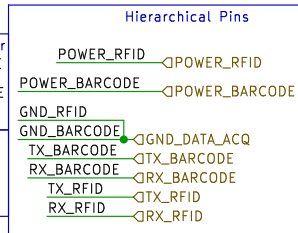
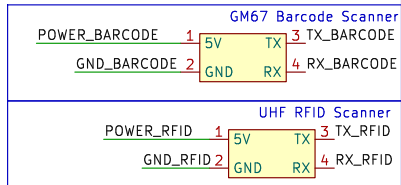
Size: User Date: 2024-02-28

KiCad E.D.A. kicad 7.0.10-7.0.10-ubuntu22.04.1

Rev: 1.3

Id: 3/7





Designed By:
Bostang Palaguna

Institut Teknologi Bandung

Sheet: /PCB2 : Data Acquisition, Display/Subsistem Data Acquisition/
File: DataAcquisition.kicad_sch

Title: Subsistem Data Acquisition

Size: User

Date: 2024-02-28

Rev: 1.3

KiCad E.D.A. kicad 7.0.10-7.0.10-ubuntu22.04.1

Id: 5/7

