

Sheet: STM32

File: STM32.sch

STM32_Resistencia_Si

STM32_Ventilador

STM32_Bomba_Agua

STM32_LEDs

STM32_LM35

STM32_HD38

STM32_DHT22

Resistencia_Si

Ventilador

Bomba_Agua

LEDs

LM35

HD38

DHT22

In_Resistencia_Si

In_Ventilador

In_Bomba_Agua

In_LEDs

Out_LM35

Out_HD38

Out_DHT22

Sheet: In_Out

File: In_Out.sch

J10

Test Points

1

2

3

4

5

6

7

GND

+12V

+5V

+3.3V

LM35

HD38

DHT22

J11

JTAG_Conn

1

2

3

4

5

JTDO

JTCK

JTDI

JNTRST

JTMS

Sheet: /

File: RPi_Zero_pHat_Template.sch

Title:

Size: A4

Date:

Rev:

KiCad E.D.A. kicad (5.1.9)–1

Id: 1/5

D

1

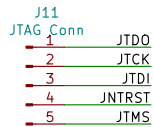
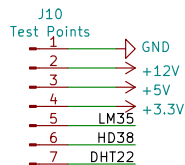
2

3

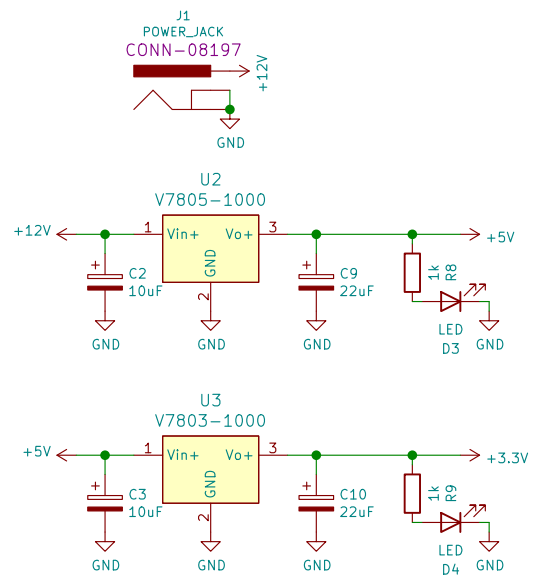
4

5

6



Sheet: /		
File: RPi_Zero_pHat_Template.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.9)–1		Id: 1/5



Sheet: /Alimentacion/
File: Alimentacion.sch

Title:

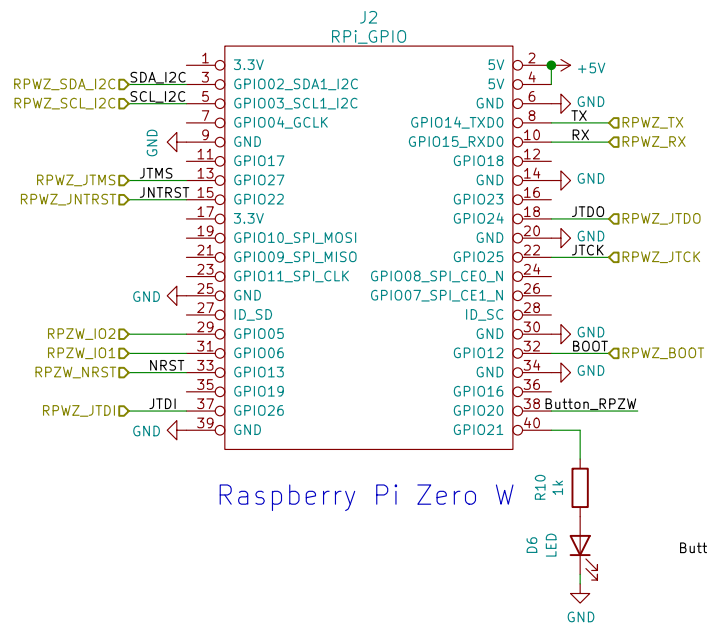
Size: A4

Date:

KiCad E.D.A. kicad (5.1.9)-1

Rev:

Id: 2/5



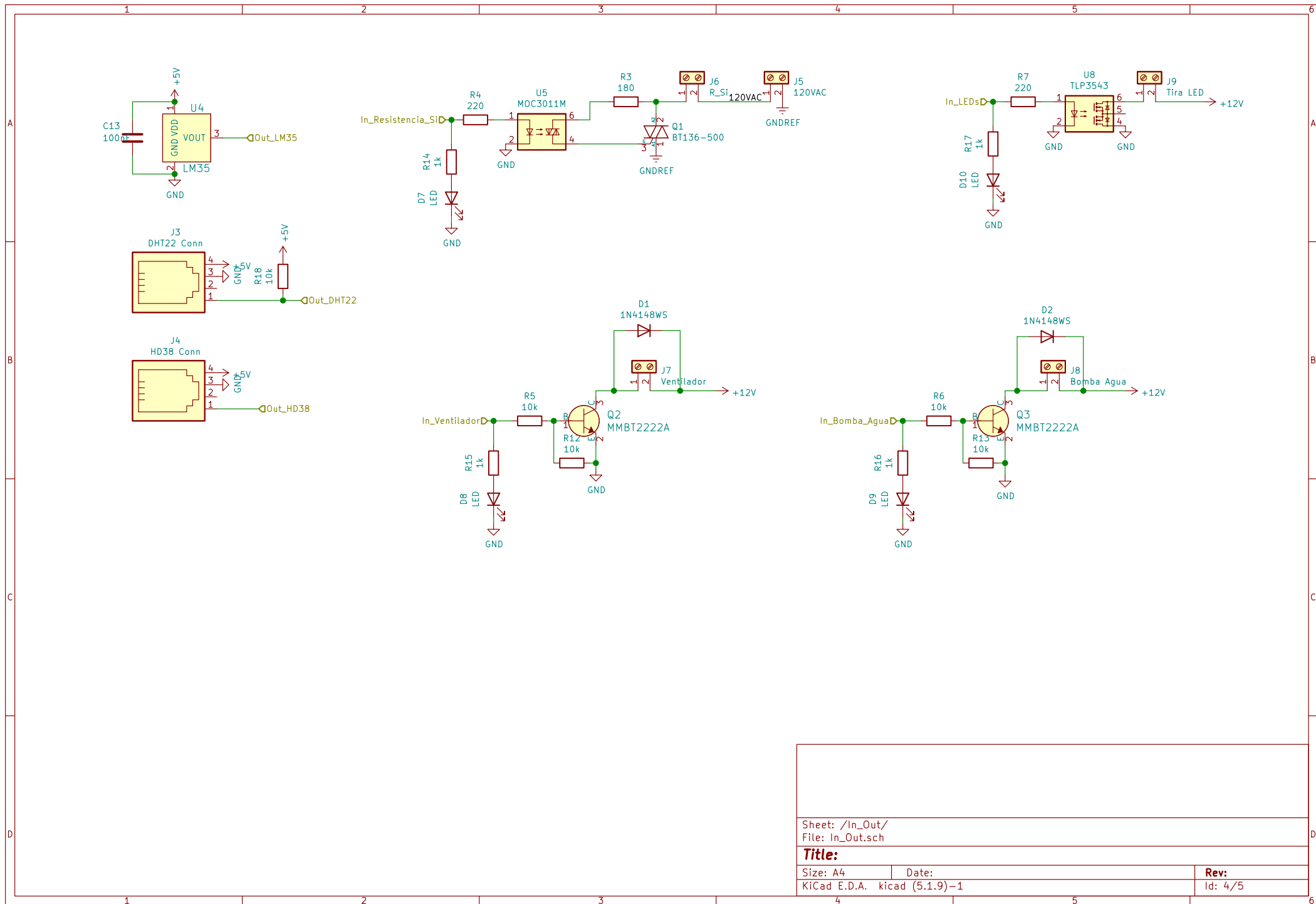
Sheet: /RPWZ_comm/
File: RPWZ_comm.sch

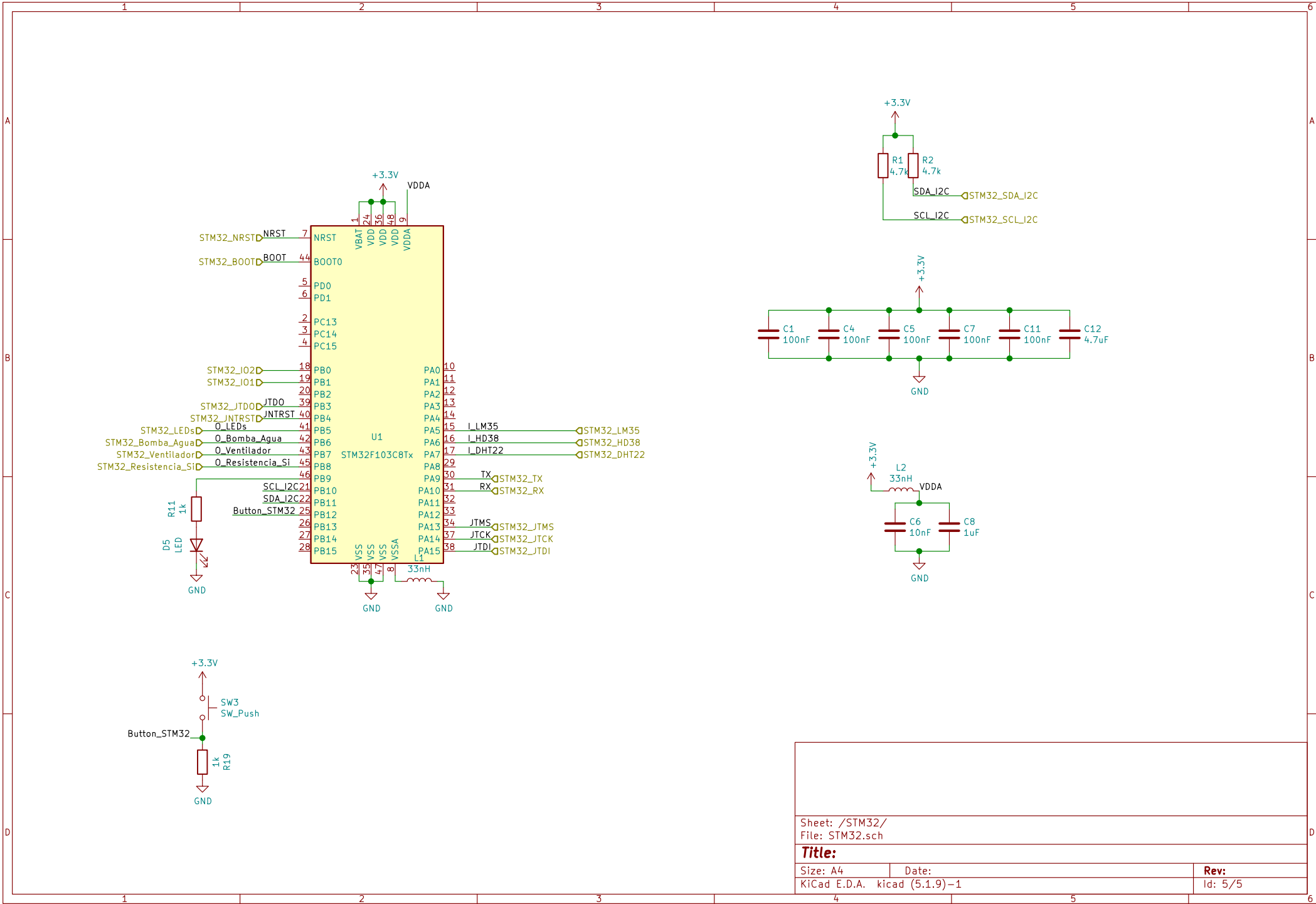
Title:

Size: A4
KiCad E.D.A. kicad (5.1.9)-1

Date:

Rev:
Id: 3/5





Sheet: /STM32/
File: STM32.sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad (5.1.9)-1

Rev:

Id: 5/5