

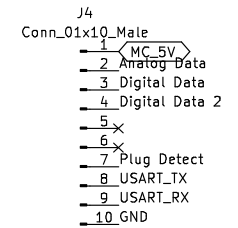
Disco_Connection

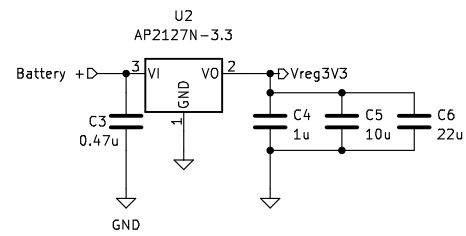
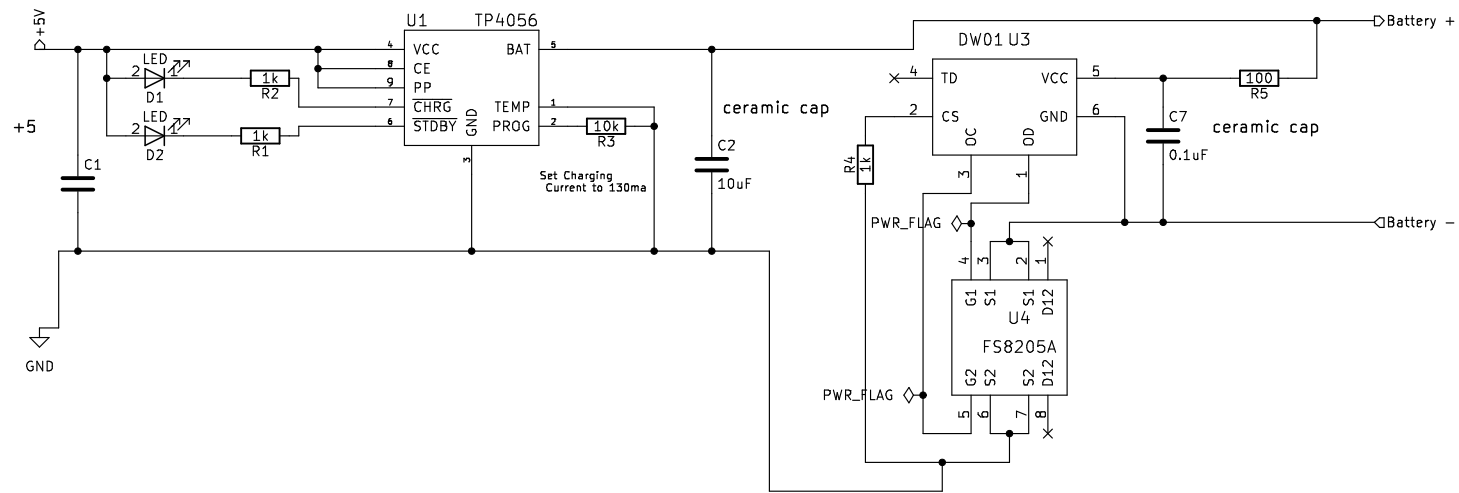
16 units apart = 2.54 x 16

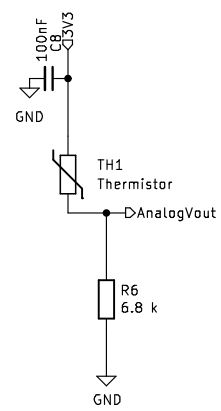
Conn_01x33_Female	16 units apart = 2.54 x 16	Conn_01x33_Female	16 units apart = 2.54 x 16	Conn_01x33_Female
1 → +3V0	1 → +3V0	1 → +5V	1 → +5V	1 → +5V
2 → GND	2 → GND	2 → GND	2 → GND	2 → GND
3 → VBAT	3 → VBAT	3 → PB9	3 → PB9	3 → PB9
4 → PC13	4 → PC13	4 → PB8	4 → PB8	4 → PB8
5 → PC14	5 → PC14	5 → VDD	5 → VDD	5 → VDD
6 → PC15	6 → PC15	6 → BOOT	6 → BOOT	6 → BOOT
7 → PF0	7 → PF0	7 → PB7	7 → PB7	7 → PB7
8 → PF1	8 → PF1	8 → PB6	8 → PB6	8 → PB6
9 → GND	9 → GND	9 → PB5	9 → PB5	9 → PB5
10 → NRST	10 → NRST	10 → PB4	10 → PB4	10 → PB4
11 → PC0	11 → PC0	11 → PB3	11 → PB3	11 → PB3
12 → PC1	12 → PC1	12 → PD2	12 → PD2	12 → PD2
13 → PC2	13 → PC2	13 → PC12	13 → PC12	13 → PC12
14 → PC3	14 → PC3	14 → PC11	14 → PC11	14 → PC11
15 → PA0	15 → PA0	15 → PC10	15 → PC10	15 → PC10
16 → PA1	16 → PA1	16 → PA15	16 → PA15	16 → PA15
17 → PA2	17 → PA2	17 → PA14	17 → PA14	17 → PA14
18 → PA3	18 → PA3	18 → PF7	18 → PF7	18 → PF7
19 → PF4	19 → PF4	19 → PF6	19 → PF6	19 → PF6
20 → PF5	20 → PF5	20 → PA13	20 → PA13	20 → PA13
21 → PA4	21 → PA4	21 → PA12	21 → PA12	21 → PA12
22 → PA5	22 → PA5	22 → PA11	22 → PA11	22 → PA11
23 → PA6	23 → PA6	23 → PA10	23 → PA10	23 → PA10
24 → PA7	24 → PA7	24 → PA9	24 → PA9	24 → PA9
25 → PC4	25 → PC4	25 → Analog_Data	25 → PA8	25 → PA8
26 → PC5	26 → PC5	26 → PC9	26 → PC9	26 → PC9
27 → PB0	27 → PB0	27 → PC8	27 → PC8	27 → PC8
28 → PB1	28 → PB1	28 → PC7	28 → PC7	28 → PC7
29 → PB2	29 → PB2	29 → PC6	29 → PC6	29 → PC6
30 → PB10	30 → PB10	30 → PB15	30 → PB15	30 → PB15
31 → PB11	31 → PB11	31 → PB14	31 → PB14	31 → PB14
32 → PB12	32 → PB12	32 → PB13	32 → PB13	32 → PB13
33 → GND	33 → GND	33 → GND	33 → GND	33 → GND

Conn_01x33_Female Conn_01x33_Female

Testpoints







Memory Element and which pins you wish to use.
debugging capabilities to test it
U5

