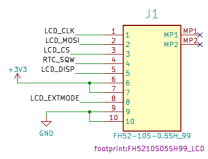
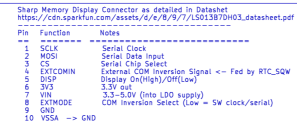


\_10\_10

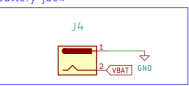
### 10 FPC LCD connector

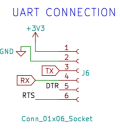


# LCD pinuout:



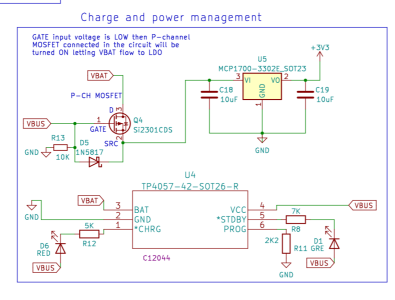
## Battery jack



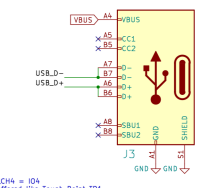


GND





#### USB\_C\_Programming



ADC1\_CH4 = 104 Just offered like Touch Point TP1

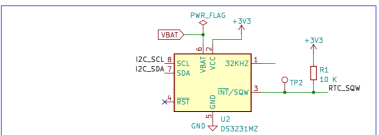
IMPORTANT: This PCB does not have UART Chip.
USB just connects to the IOs specified in C3-mini datasheet
for USB\_D- (18) and USB\_D+ (19)
TOUCH\_INT IOB needs to be pulled-high during boot to enter
download mode and be able to program the MCU

# DS3231 Real time clock via I2C

GND 🕁

Q3

BC817



C\_Polarized 100uF C16 GND - +3V3 +3V3 PWR\_FLAG

4.7K R6

I2C\_SCL\_

GND 🕁

LCD\_CS\_ TOUCH\_INT\_

RX USB\_D - 13 | 1010 | 1018

BOOTMODE

U 1 ESP32-C3-WROOM-02-N4

GND 🕁

GND 22 GND 21 GND 20 GND 19 IOO 18 LCD\_MOSI IO1 16 LCD\_DISP IO2 15 LCD\_EXTMODE IO3 14 USB\_D+

## TO-DOs for Release 1.1

