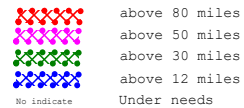
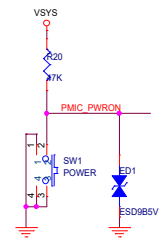


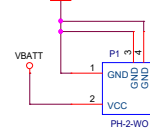
PCB POWER WIRE WIDTH INDICATE



POWER-KEY



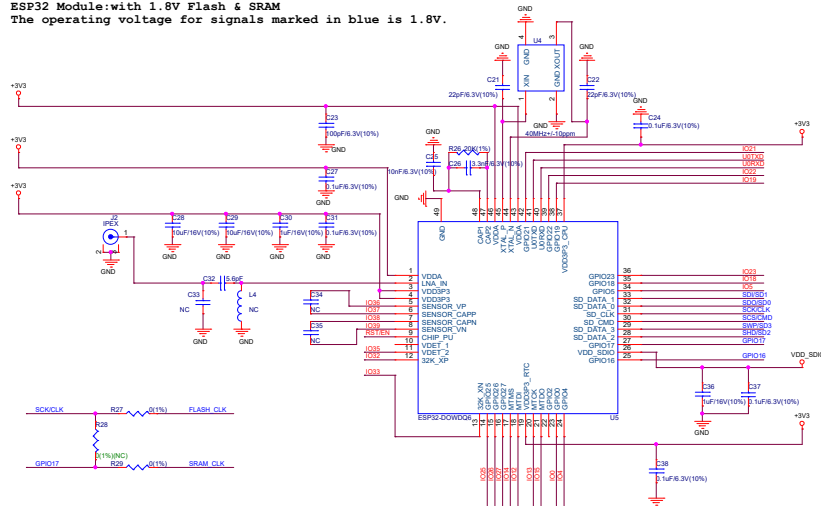
Battery seat



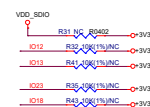
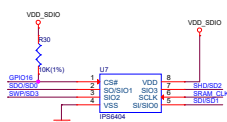
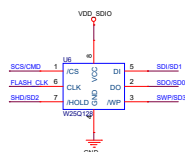
| | | | |
|------------------|-----------------------------|-------|-------------|
| Title | | | |
| mini camera_v1.5 | | | |
| Size B | Document Number 1.AXP192 | | Rev V1.5 |
| Date: | Tuesday, March 10, 2020 | Sheet | 1 of 4 |

Core

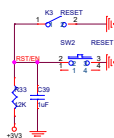
ESP32 Module:with 1.8V Flash & SRAM
The operating voltage for signals marked in blue is 1.8V.



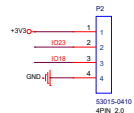
GPIO



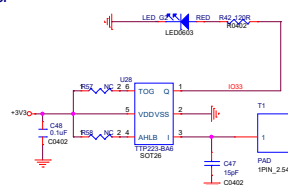
RST



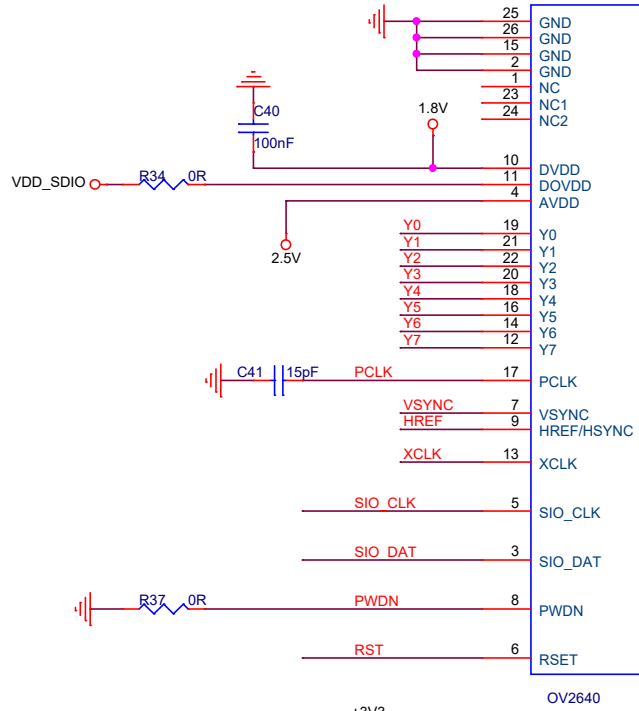
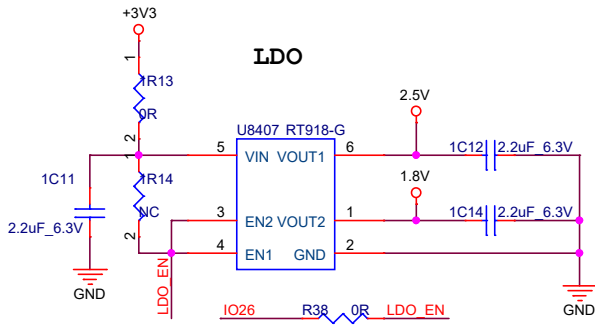
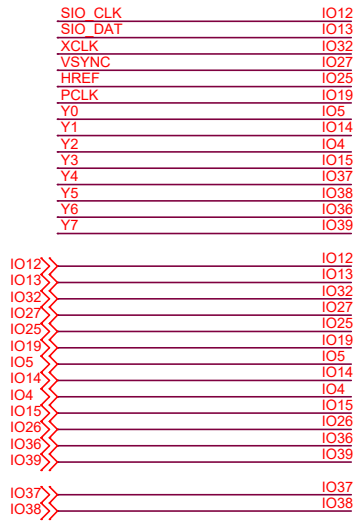
Connector



TOUCH-Sensor

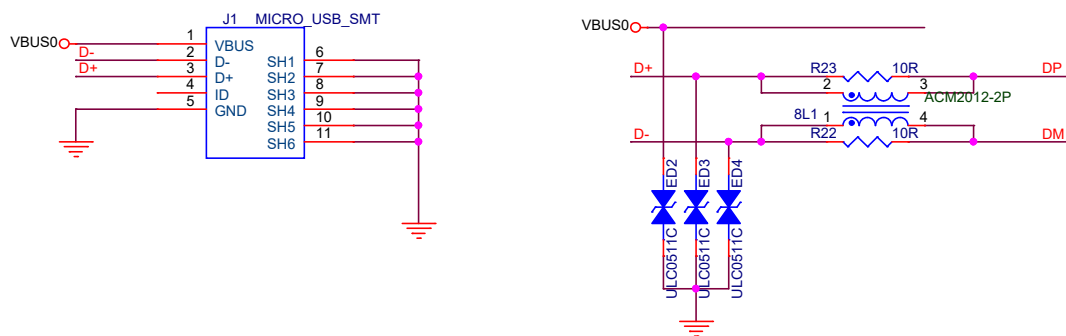


Camera

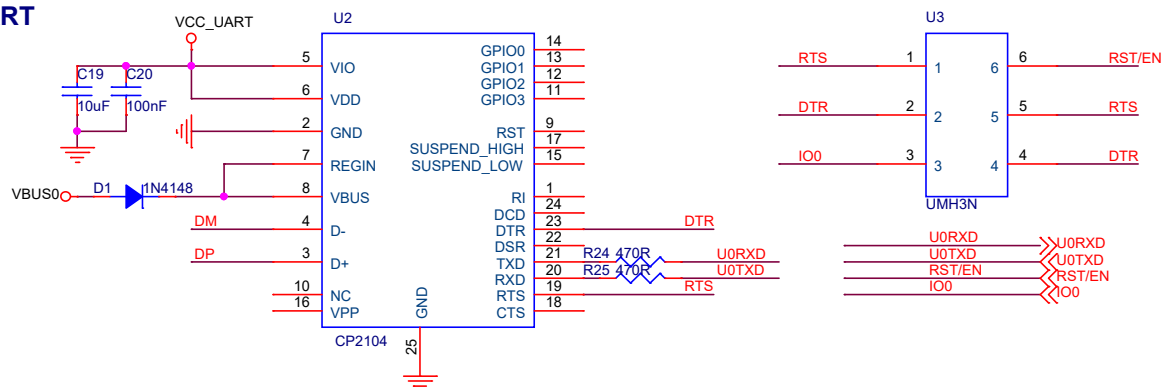


| | | |
|------------------|--------------------------|--------------|
| Title | | |
| mini camera_v1.5 | | |
| Size A | Document Number 3.OV2640 | Rev V1.5 |
| Date: | Tuesday, March 10, 2020 | Sheet 3 of 4 |

Usb



UART



| | | | |
|-------|-------------------------|------------------|--------|
| Title | | mini camera_v1.5 | |
| Size | A | Document Number | 4.UART |
| Date: | Tuesday, March 10, 2020 | Sheet | 4 of 4 |
| | | Rev | V1.5 |