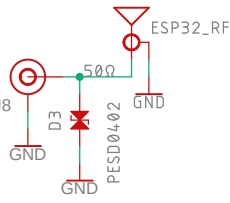


## ESP32 WROVER

Use boot control pins with caution: 0, 2, 5, 12, 15

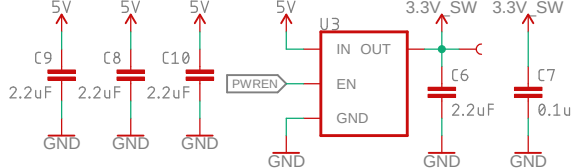
I00: Avoid device connections. Can be used as a status LED.  
I02: Avoid external pullups – will cause bootloader fail.  
I05: Has built-in pullup at POR.  
I012: Avoid external pullups – will cause bootloader fail  
I015: Has built-in pullup at POR.

ADC2 is unavailable when WiFi is enabled.

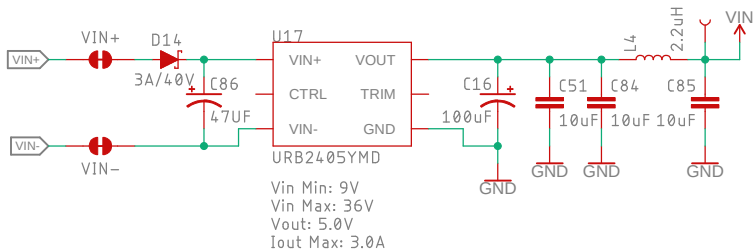


## Secondary Power

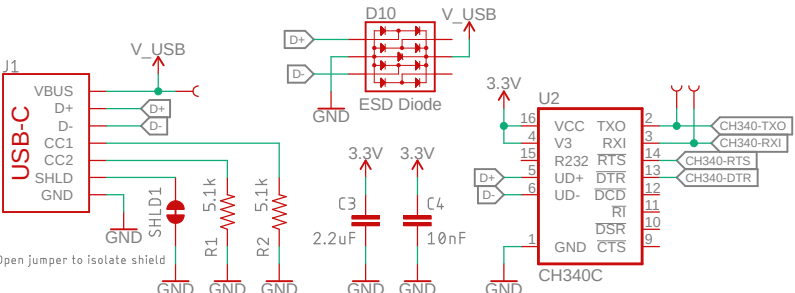
Vin Max: 6.0V  
Iout Max: 700mA  
Vdo: 120mV @ 330mA  
Output Discharge: 530Ω Typ



## Power In

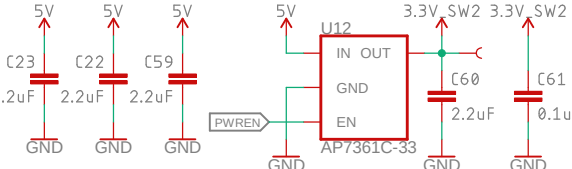


## ESP32 USB-C

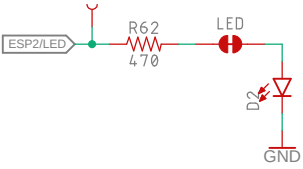


## Tertiary Power

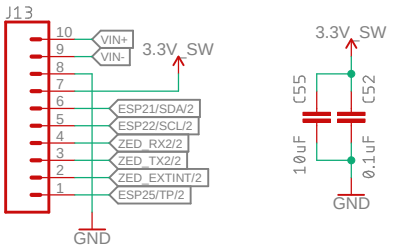
Vin Max: 6.0V  
Iout Max: 1.0A  
Vdo: 360mV @ 1A  
Output Discharge: 100Ω Typ



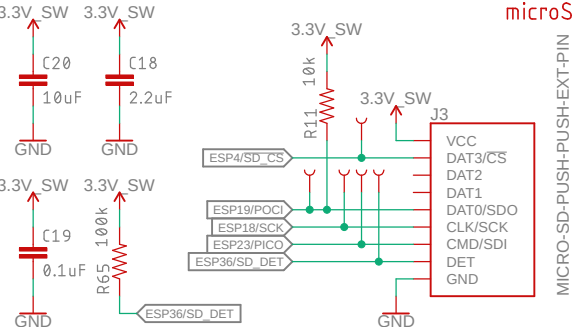
LED



## I/O Connector

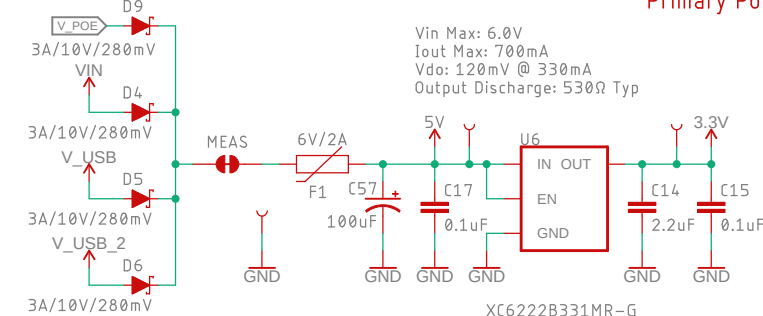


microSD



## Primary Power

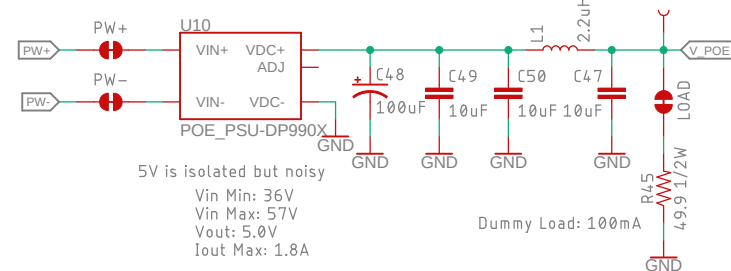
Vin Max: 6.0V  
Iout Max: 700mA  
Vdo: 120mV @ 330mA  
Output Discharge: 530Ω Typ



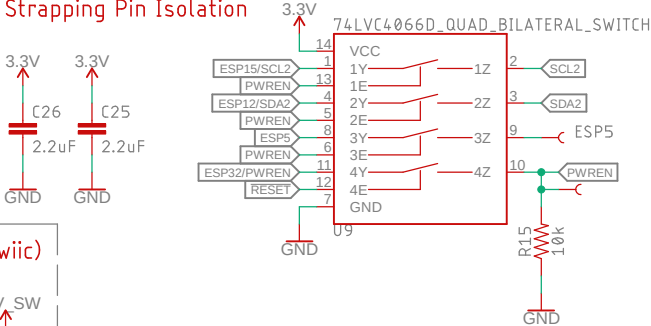
## Power Over Ethernet

5V is isolated but noisy

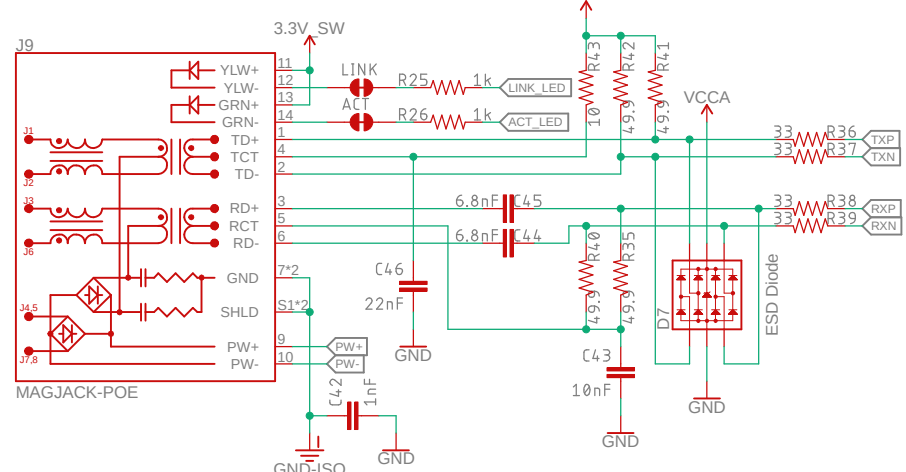
Vin Min:	36V
Vin Max:	57V
Vout:	5.0V
Iout Max:	1.8A



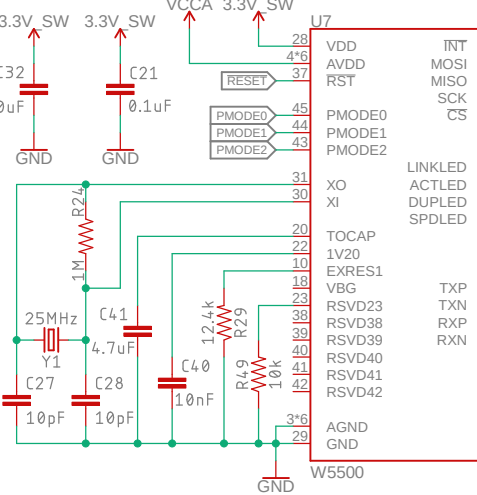
## Strapping Pin Isolation



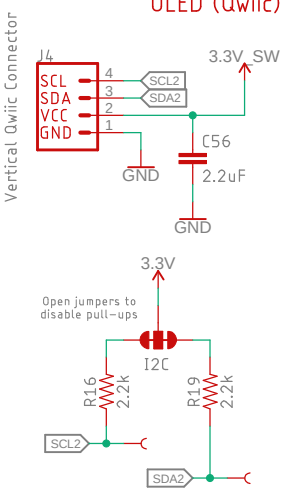
Mag Jack



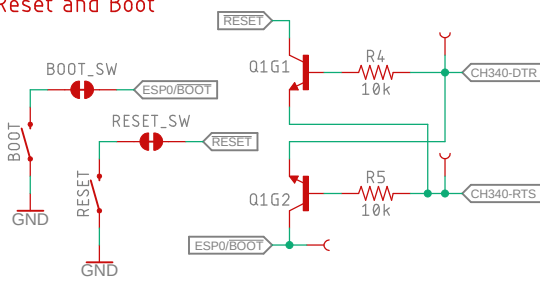
## W5500



## OLED (Qwiiç)



## Reset and Boot



Boot Mode Configuration			
Pin	Run	Bootloader	Default
I00	1	0	1
I02	x	0	0
I05	1	x	1
I012	0	0	0
I015	x	x	1

I012 = MDTI, I015 = MDTO

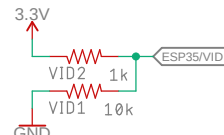
If DTR is LOW,  
toggling RTS from HIGH to  
LOW resets to run mode.

If RTS is HIGH,  
toggling DTR from LOW to  
HIGH resets to bootloader.

USB Track Impedance: Differential Pair  
<https://saturnpcb.com/saturn-pcb-toolkit/>  
 Prepreg thickness: 0.2mm (7.87 mil). Er = 4.6  
 10.5 mil track with 9.5 mil gap (20 mil center to center) = 90 Ohms

RF Track Impedance: Coplanar Waveguide with Ground Calculations  
 Ground is on layer 2. Prepreg thickness: 0.2mm. Er = 4.6  
 12.5 mil track with 5 mil gap = 50 Ohms  
<https://chemandy.com/calculators/coplanar-waveguide-with-ground-calculator.htm>

## Product Identifier



RTK Product Voltage IDs:

Surveyor:	Pin 35 floats at 0.18V approx.
Express:	3.3 / 13.3 = 0.82V (0.74 - 0.90)
Reference Station:	10 / 30 = 1.1V (0.99 - 1.21)
Facet:	10 / 20 = 1.65V (1.49 - 1.82)
Facet L-Band:	20 / 30 = 2.2V (1.98 - 2.42)
Express Plus:	10 / 13.3 = 2.48V (2.23 - 2.73)
Control:	10 / 11 = 3.00V (2.70 - 3.30)



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TITLE: RTK_Control	
Design by: Paul Clark	REV: v01
Date: 10/07/2023 11:38	Sheet: 1/2

