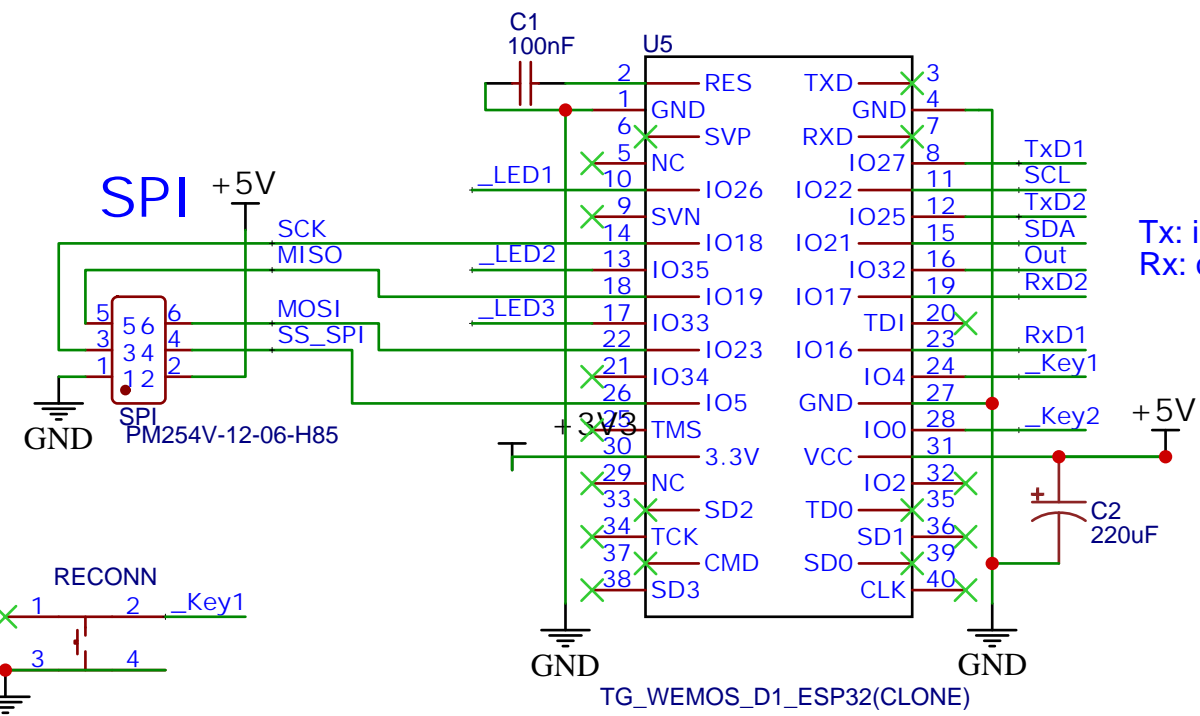
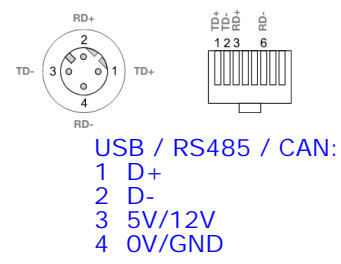


## ESP32

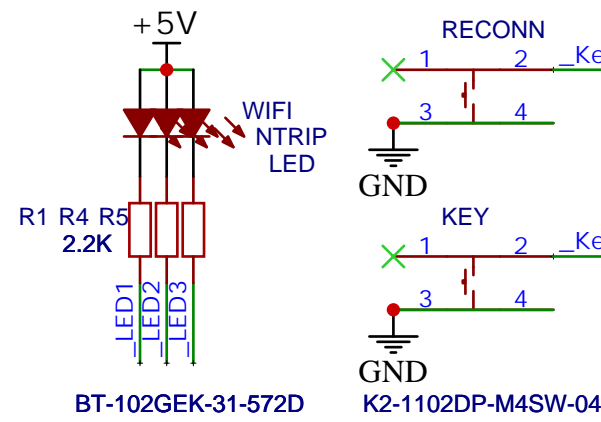


Tx: input of ESP32  
Rx: output of ESP32!

## Host Connector

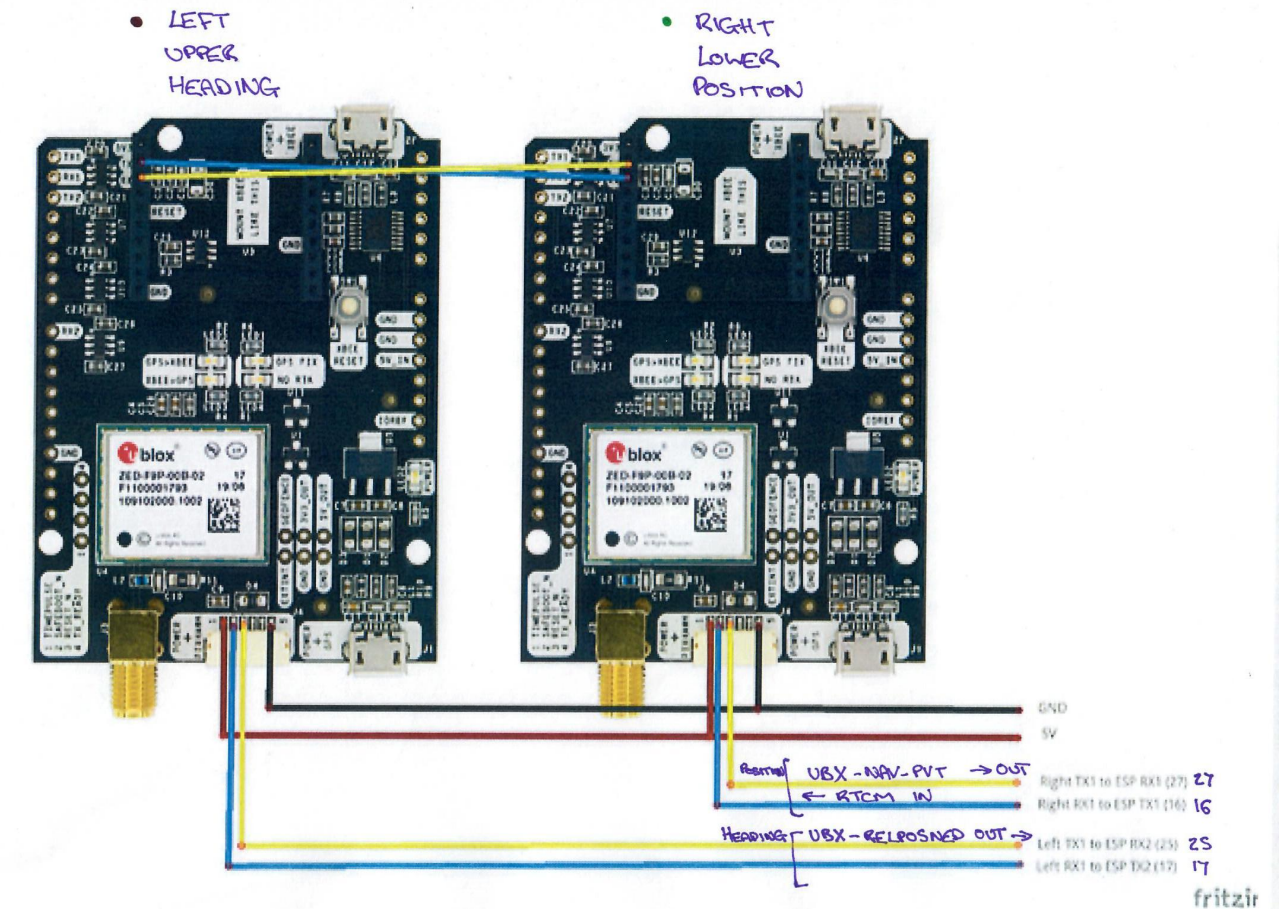
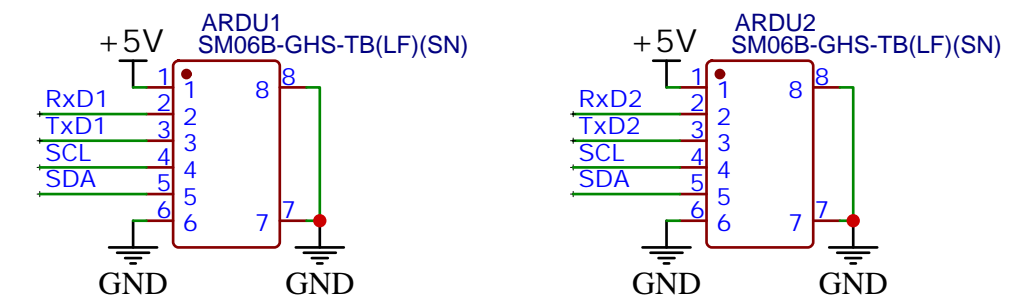
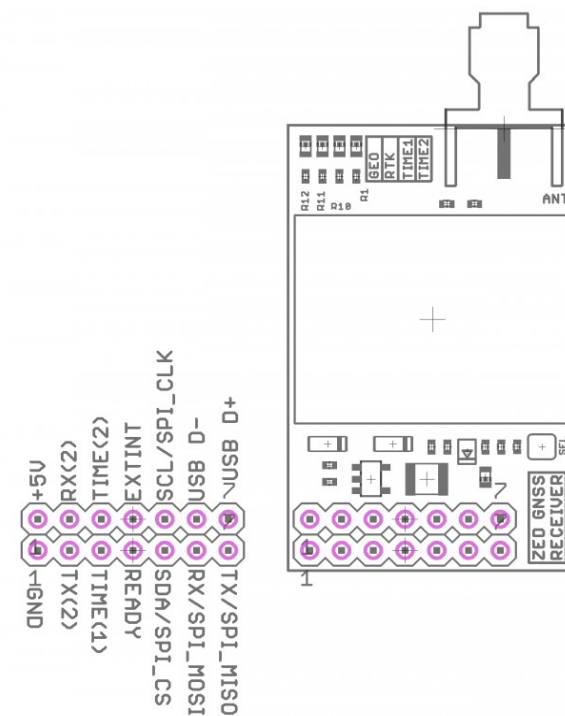
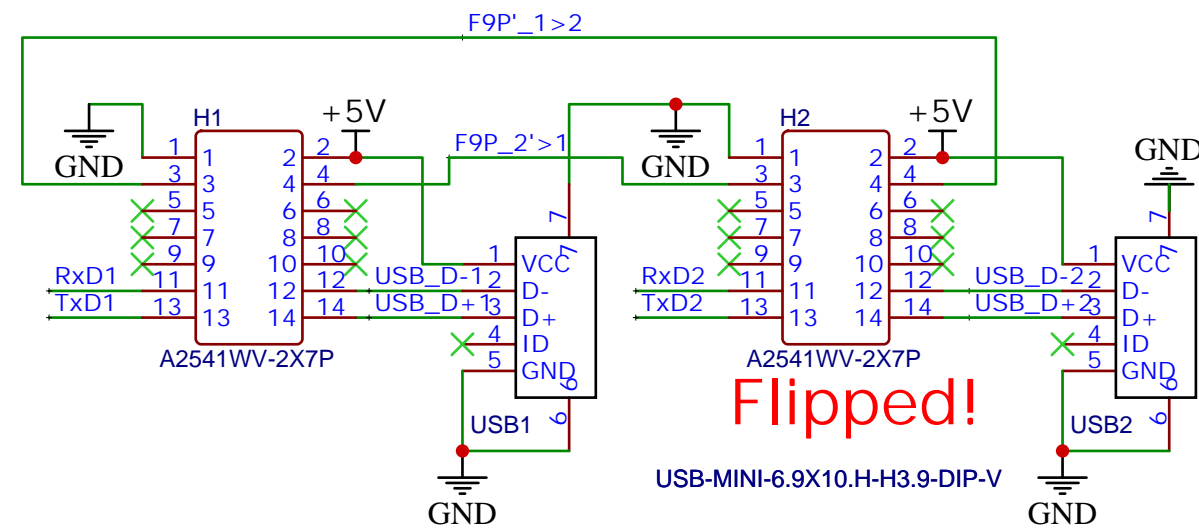


to MicroUSB of ESP32



## THT ZED modules

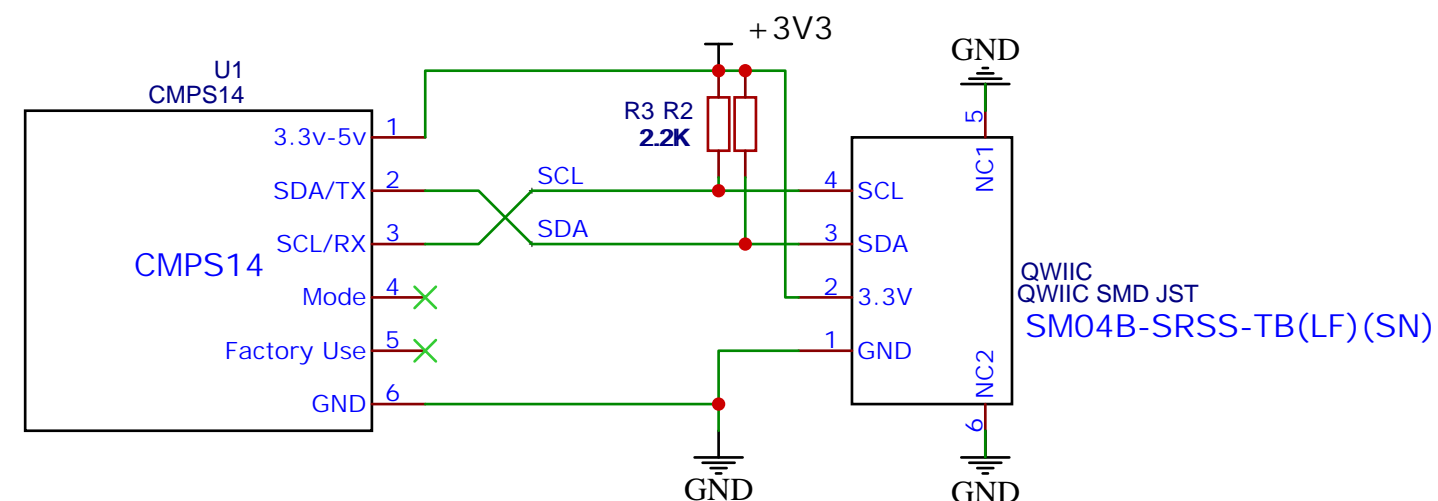
<https://www.gnss.store/gnss-gps-modules/105-ublox-zed-f9p-rtk-gnss-receiver-board-with-sma-base-or-rover.html>



RichStratton (<https://agopengps.discourse.group/t/dual-gps-setups/1067/231>)

Info: X-connection has 2mm pitch  
Two cables with 2 connectors JST GHR-06V-S

Option: THT IMU Module / QWIIC



Option: RS232 for sprayer

e.g.: <https://de.aliexpress.com/item/2054995985.html>

### Option: 14V Input



<b>TITLE:</b> Rooftop Unit for AgOpenGPS / QtOpenGuidance		<b>REV:</b> 1.0
	<b>Company:</b> <a href="https://agopengps.discourse.group">agopengps.discourse.group</a>	<b>Sheet:</b> 1/1
	<b>Date:</b> 2020-10-15 <b>Drawn By:</b> GoRoNb	