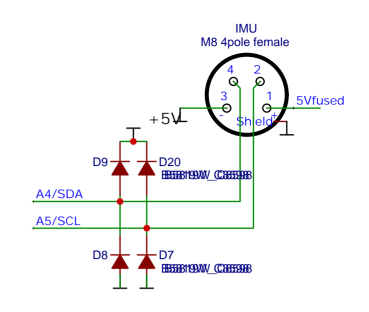
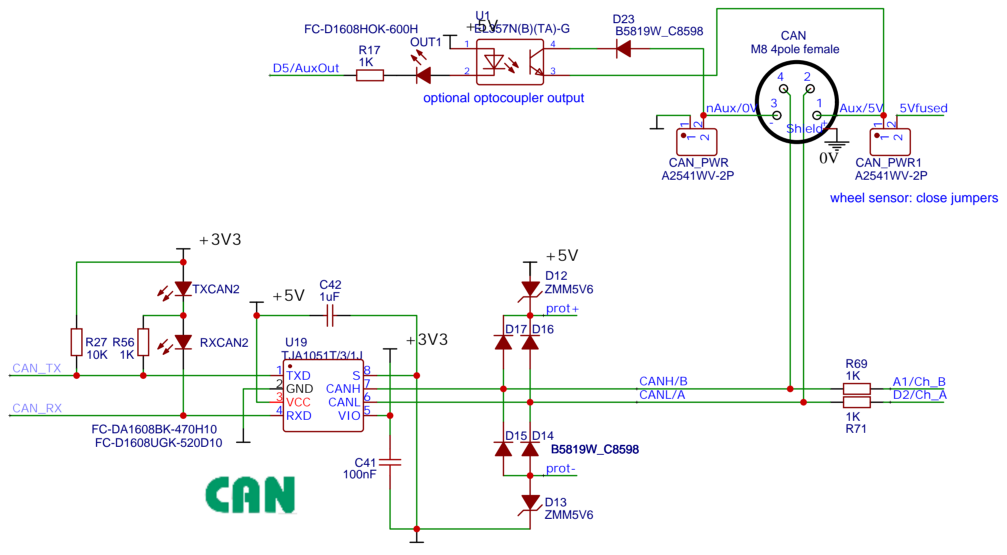


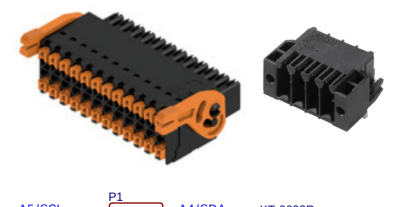
#### 12C external

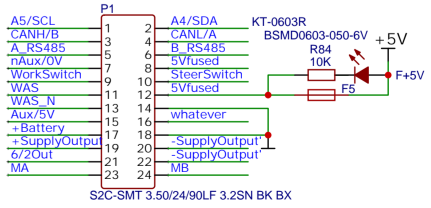


#### CAN & Opto | Wheel Sensor



#### Main connector

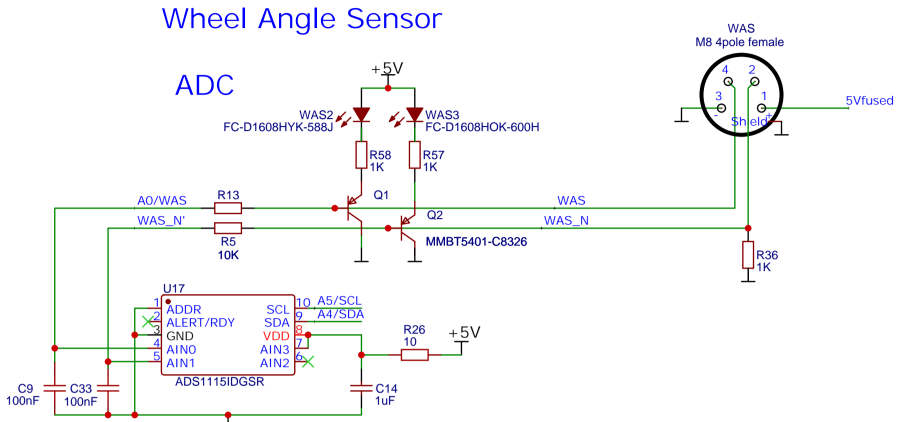


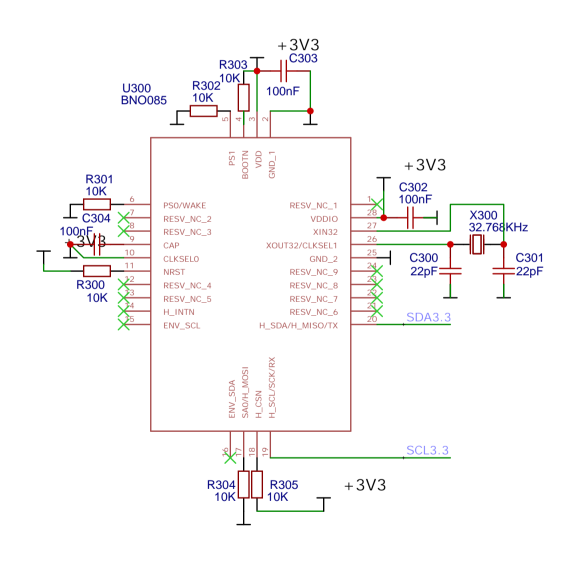


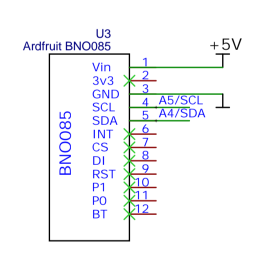
P1: Weidmuller 1289550000 + 1372870000 S2C-SMT 3.50/24/90LF 3.2SN BK BX + B2CF 3.50/24/180LH SN BK BX

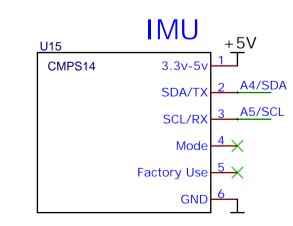
	TITLE: Serial Communication, PushIn Connector						REV:	2.0	
	<b>EasyEDA</b>	Compar	יyhttps:/	/discou	urse.agoper	ngps.com	Sheet	1/8	
		SYEDA	Date:	2021-09	9-18	Drawn By:	GoRoNb		

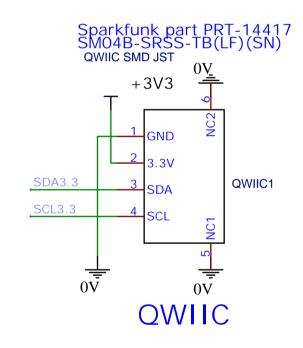












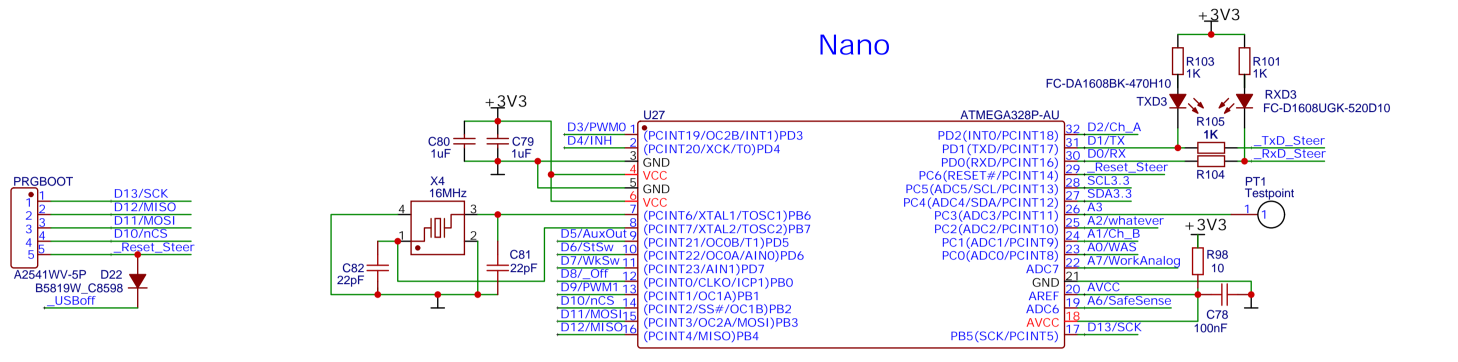
TITLE: Sensors (RTK, ADC, IMU)

REV: 2.0

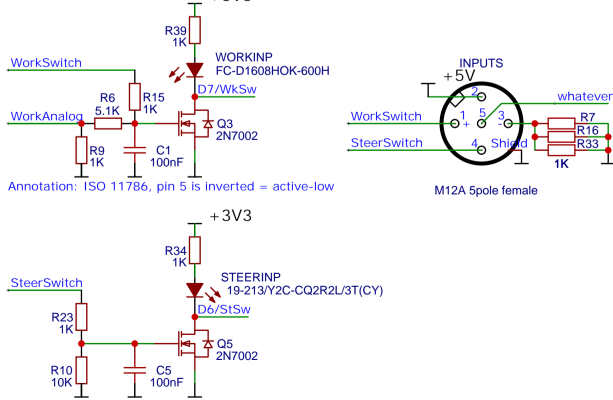
EasyEDA Date

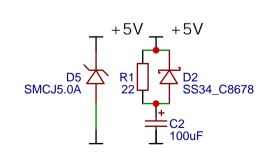
Companyhttps://discourse.agopengps.com/ Sheet: 2/8

Date: 2021-09-18 Drawn By: GoRoNb



## Protected General Propose Inputs

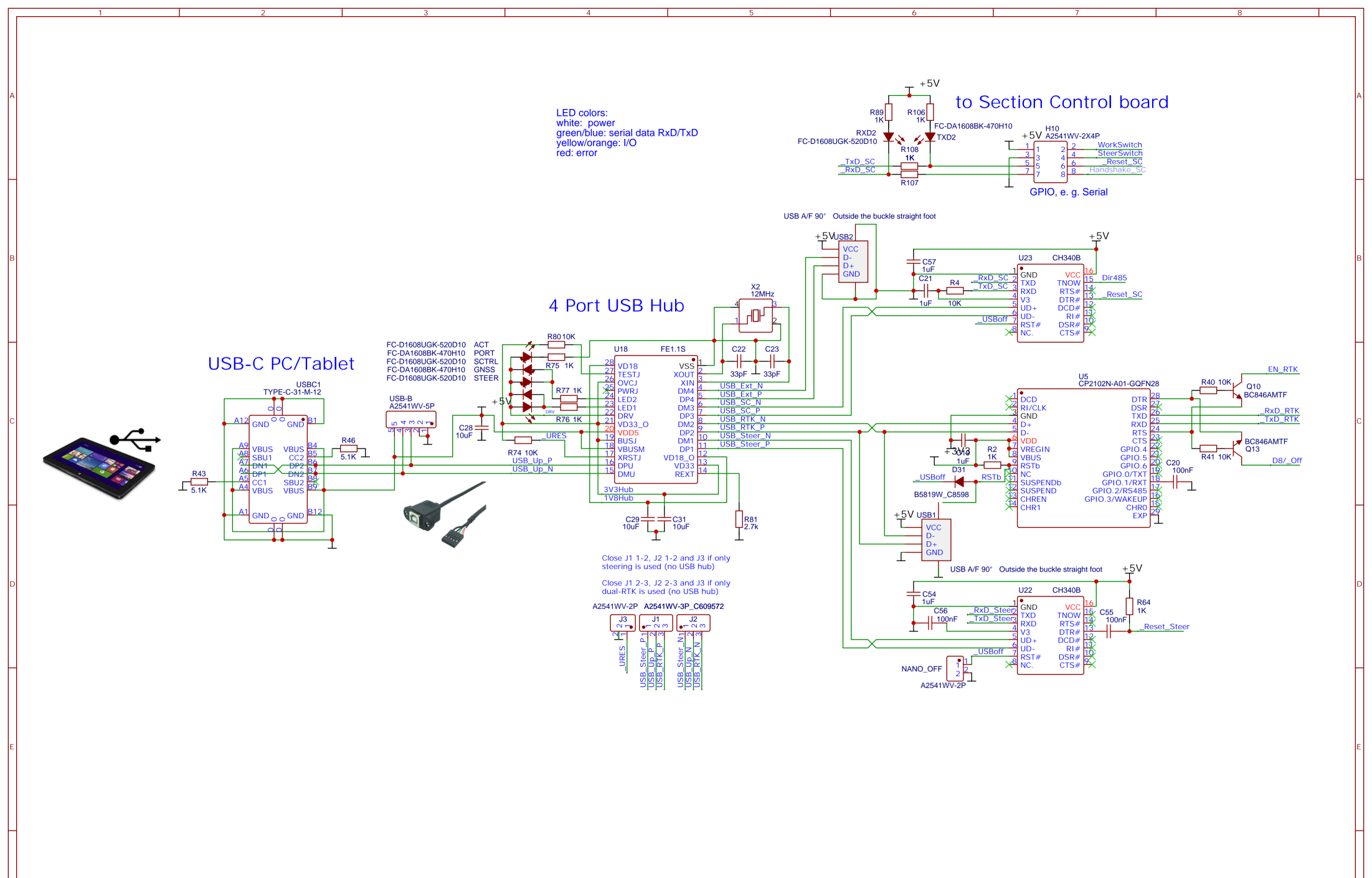




LED colors:
white: power
green/blue: serial data RxD/TxD
yellow/orange: I/O
red: error

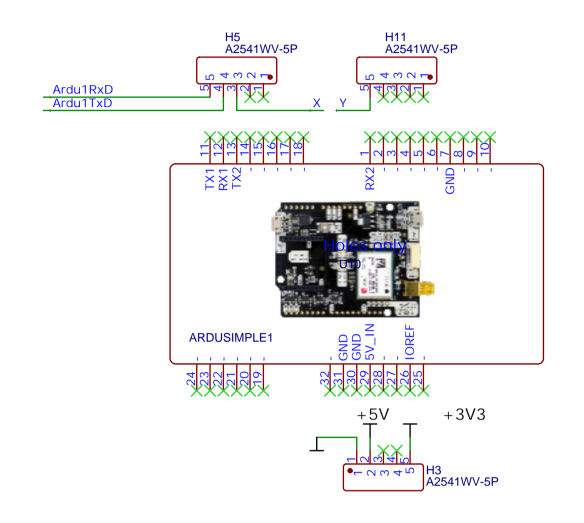
TITLE:	166.		REV:	2.0
<b>○</b> = -	- ED 4	Companyhttps://discourse.agopengps.com	Sheet:	3/8

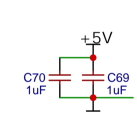
Date: 2021-09-18 Drawn By: GoRoNb

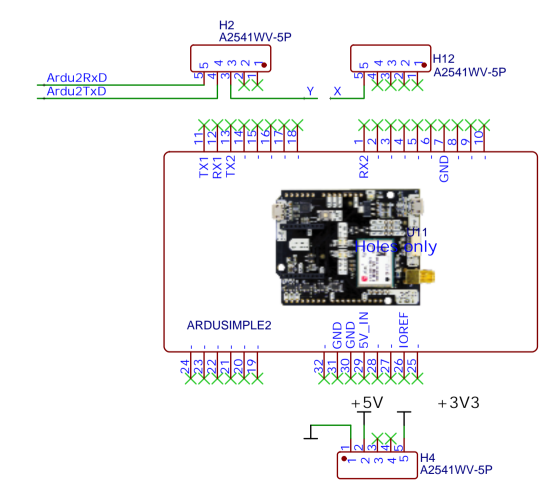


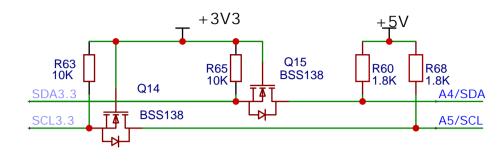
	TITLE: USB &	REV: 2.0	
	<b>~</b>	Companyittps://discourse.agopengps	.com Sheet: 4/8
	6) EasyEDA	Date: 2021-09-18 Drawn By: Go	RoNb

#### Ardusimple Onboard Module(s)

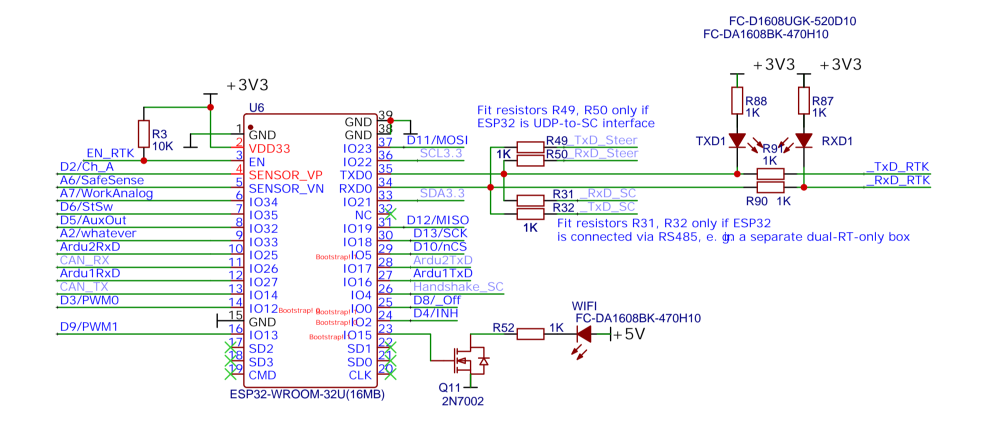






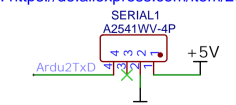


Interface I <sup>2</sup> C 3.3V <-> 5V

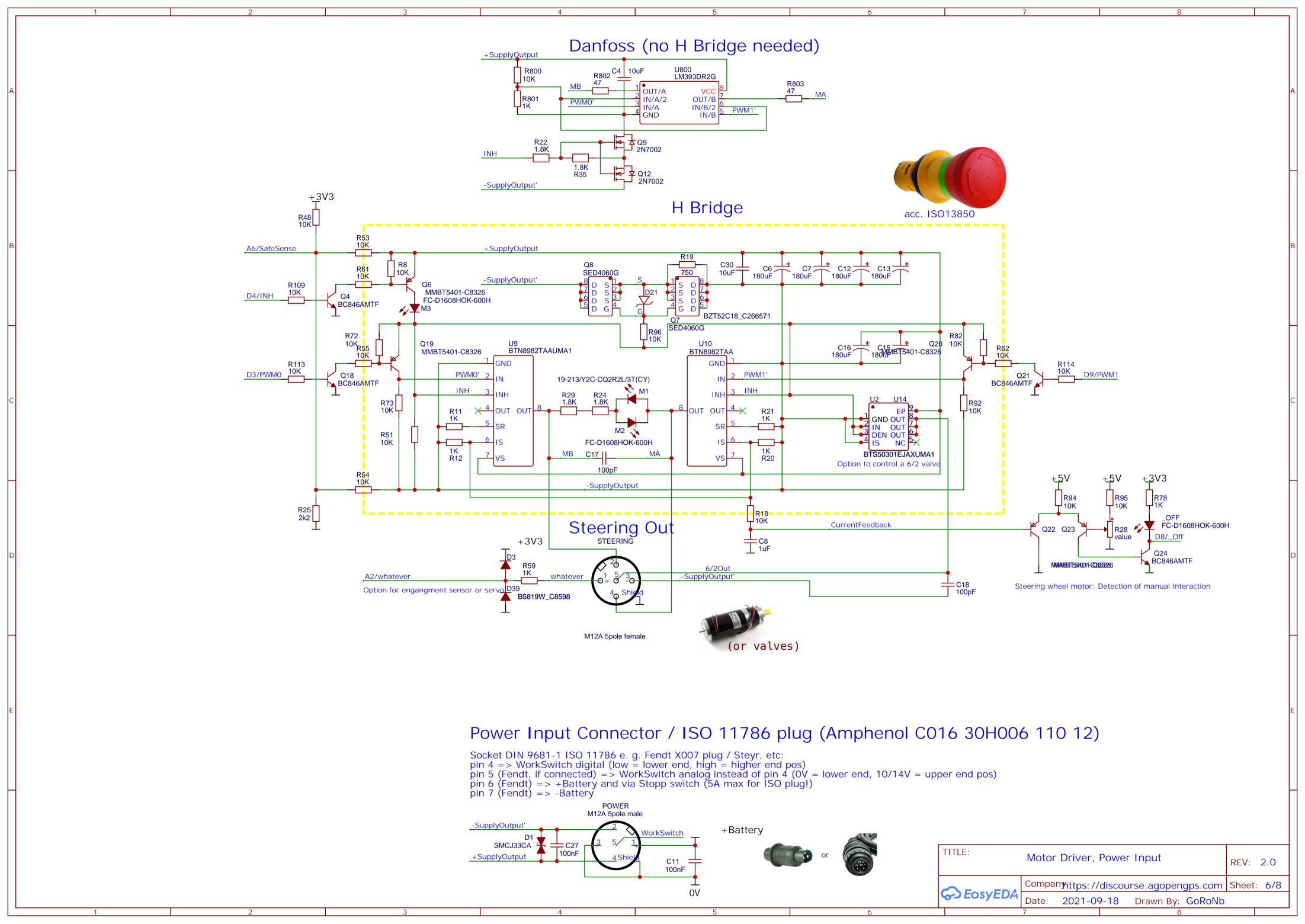


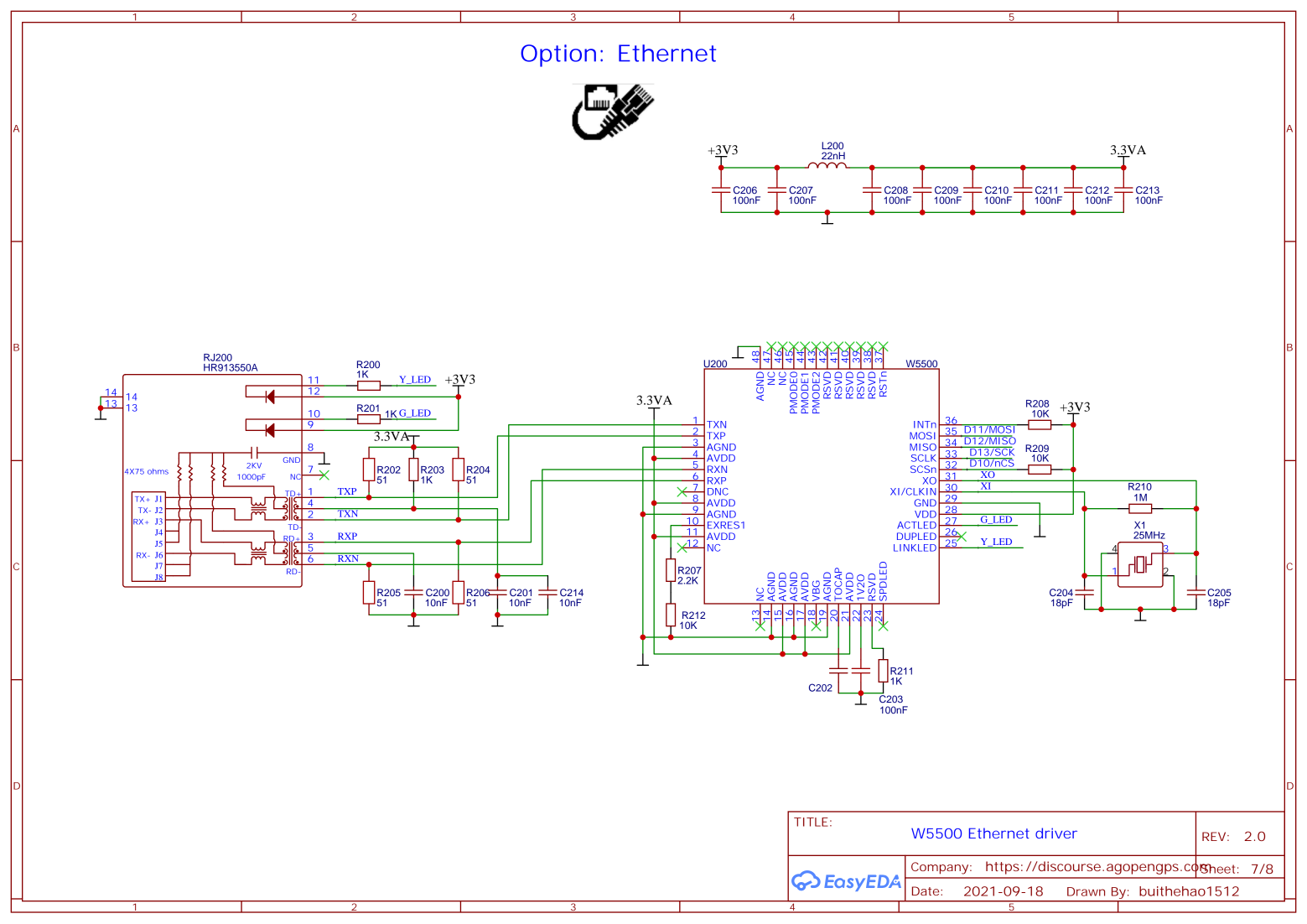
#### Option: RS232/Speed Pulse DIN9684

RS232 e.g.: https://de.aliexpress.com/item/2054995985.html

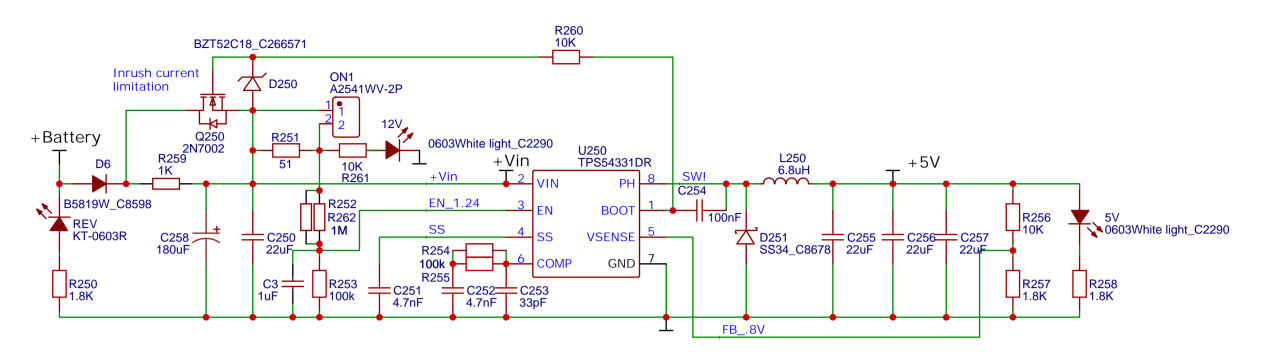


	TITLE: (Dual-) RTK-GNSS					REV:	2.0
	<b>~</b>	Compa	ny⁄ittps://discou	ırse.agopen	gps.com	Sheet:	5/8
	<b>EasyEDA</b>	Date:	2021-09-18	Drawn By:	GoRoNb		

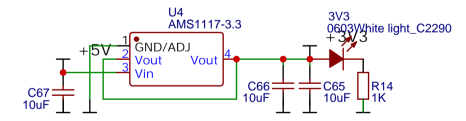




# Switch Mode Power Supply Batt => 5V (needed for Ethernet and Wifi only)



### Power Supply 5V = > 3V3



	TITLE: Sheet_1						REV:	2.0
	<b>EasyEDA</b>	Compar	nyhttps://disco	urse.agoper	ngps.com	Sheet:	8/8	
		EasyEDA	Date:	2021-09-18	Drawn By:	GoRoNb		