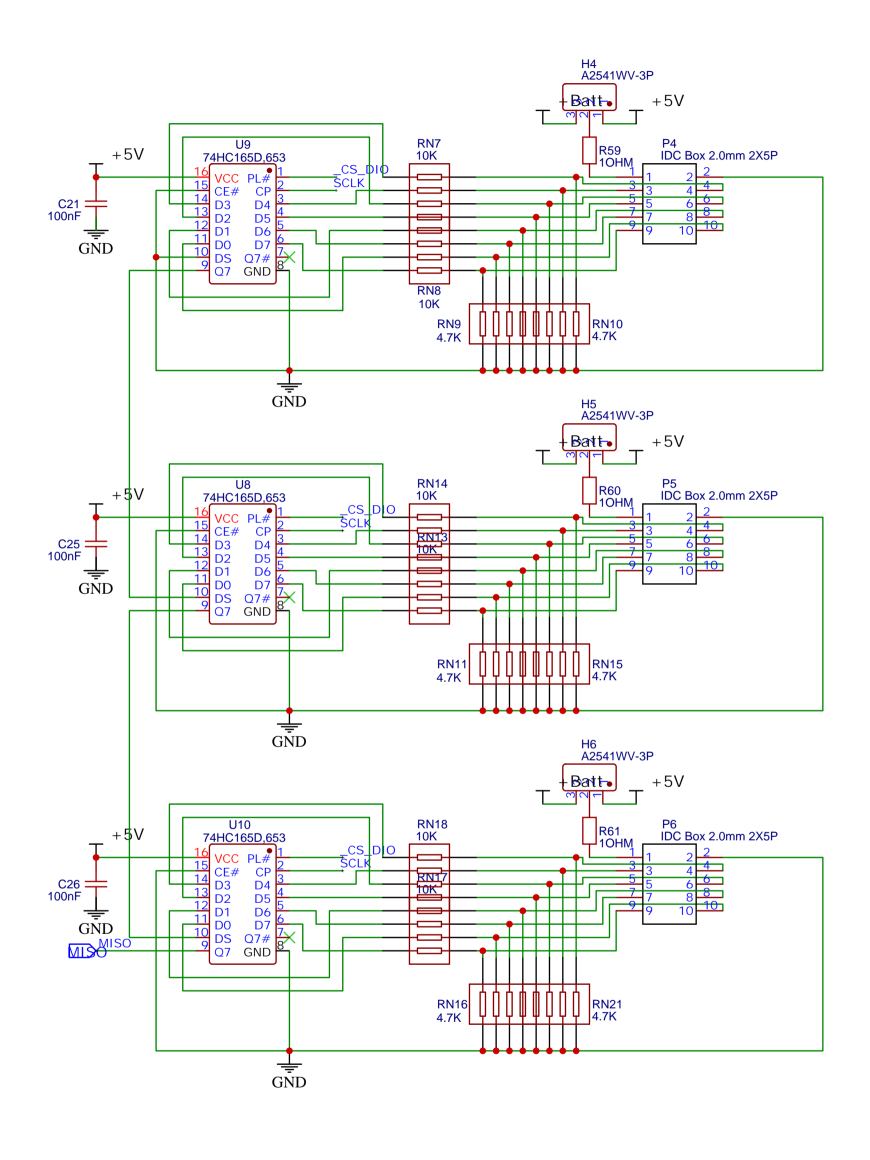
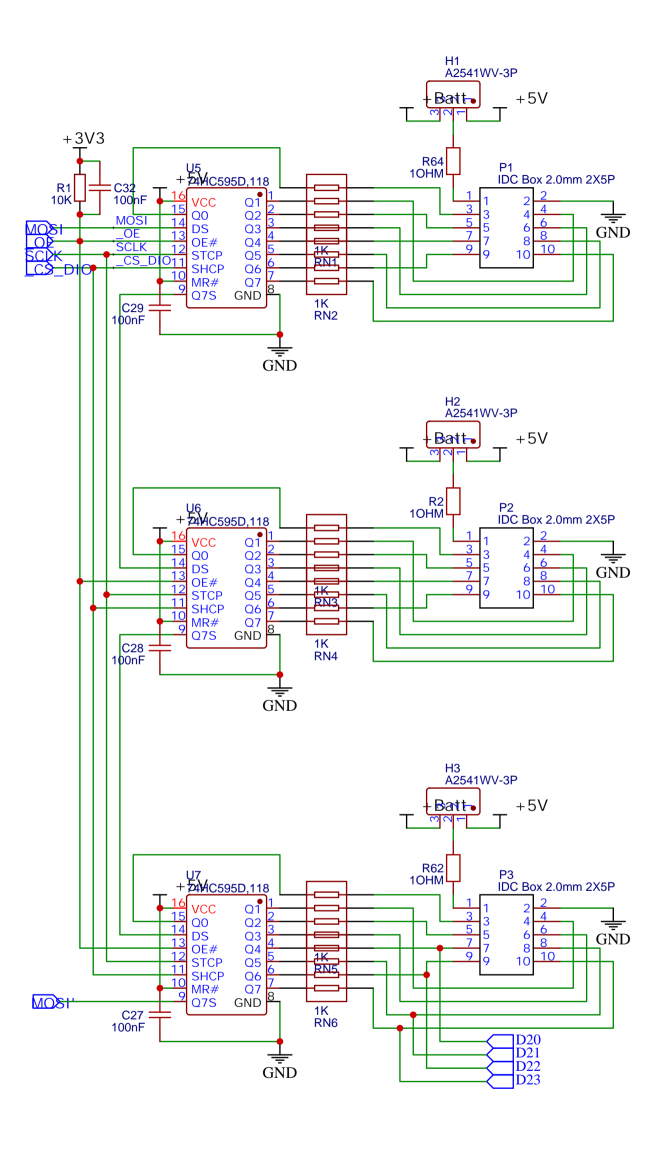
Inputs: yellow Outputs: orange SerialIn: green SerialOut: blue Power: white Error: red

24 Digital Inputs

24 Digital Outputs



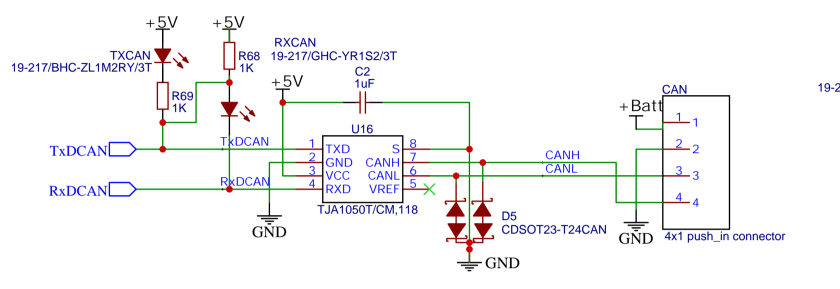


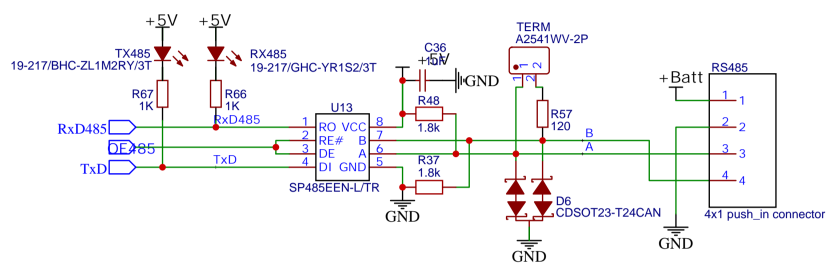
TITLE: GPIO		REV: 1.0
EasyEDA	Company: agopengps.discourse.group	Sheet: 1/1
	Date: 2021-01-21 Drawn By: GoRoNb	

Inputs: yellow Outputs: orange SerialIn: green SerialOut: blue Power: white Error: red

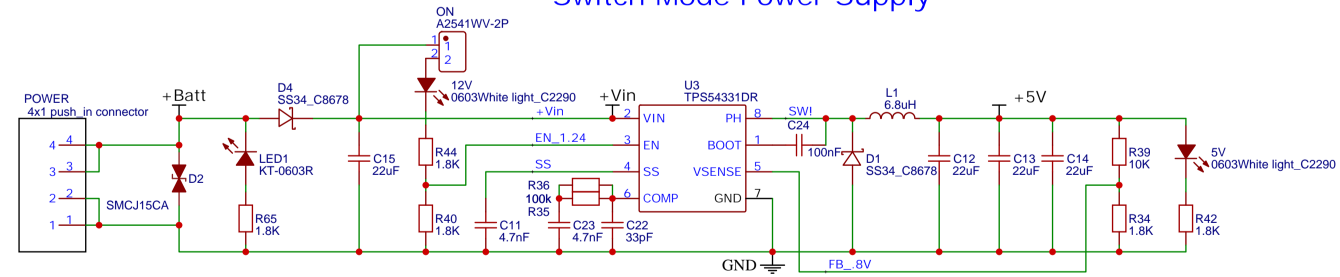
Option: CAN2.0







Switch Mode Power Supply



TITLE:
Supply & USB

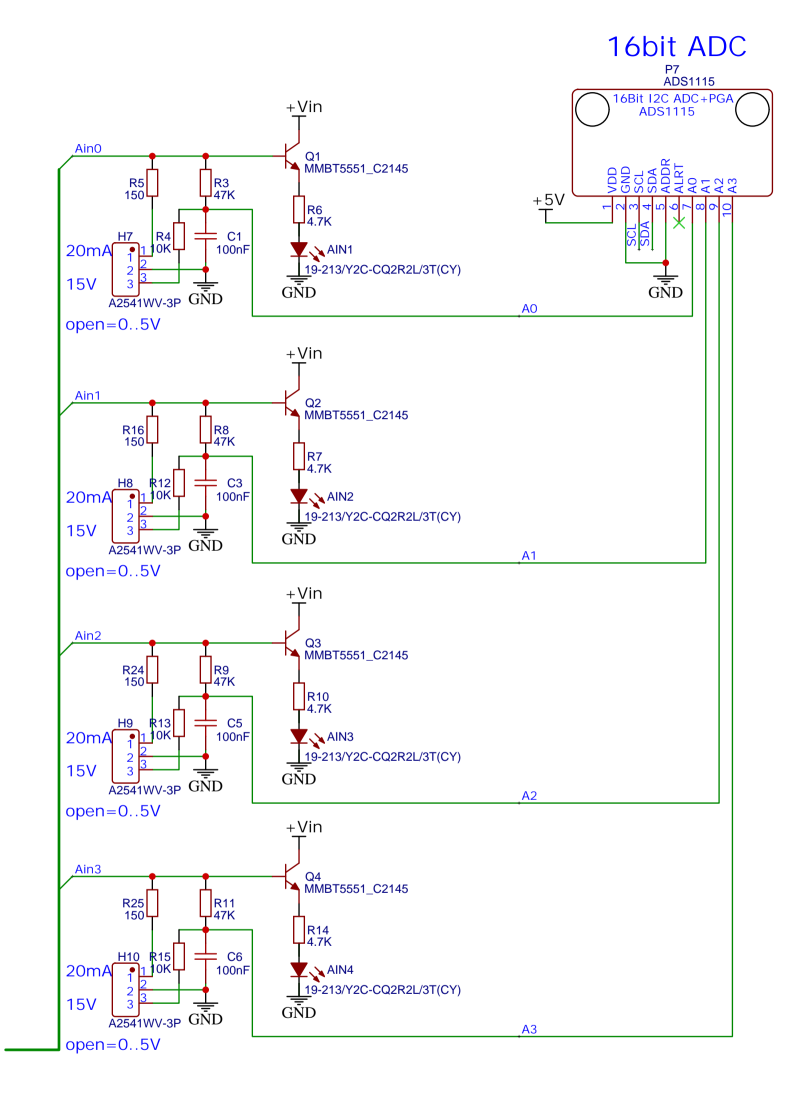
Company: agopengps.discourse.group

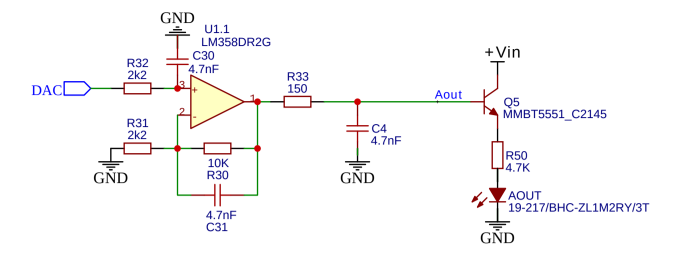
Date: 2020-12-11 Drawn By: GoRoNb

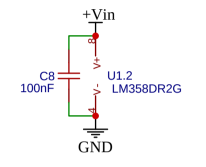
REV: 1.0

REV: 1.0





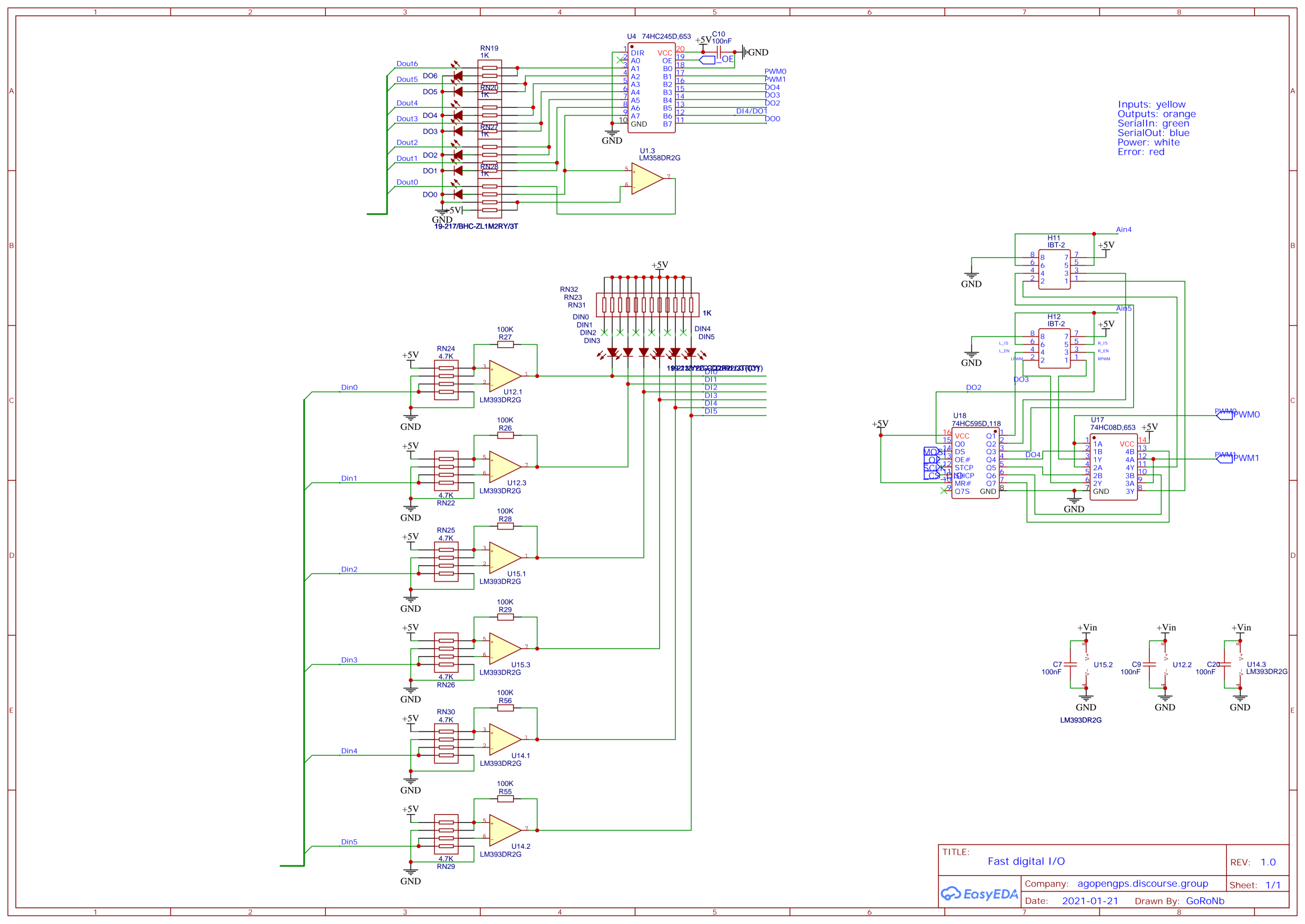


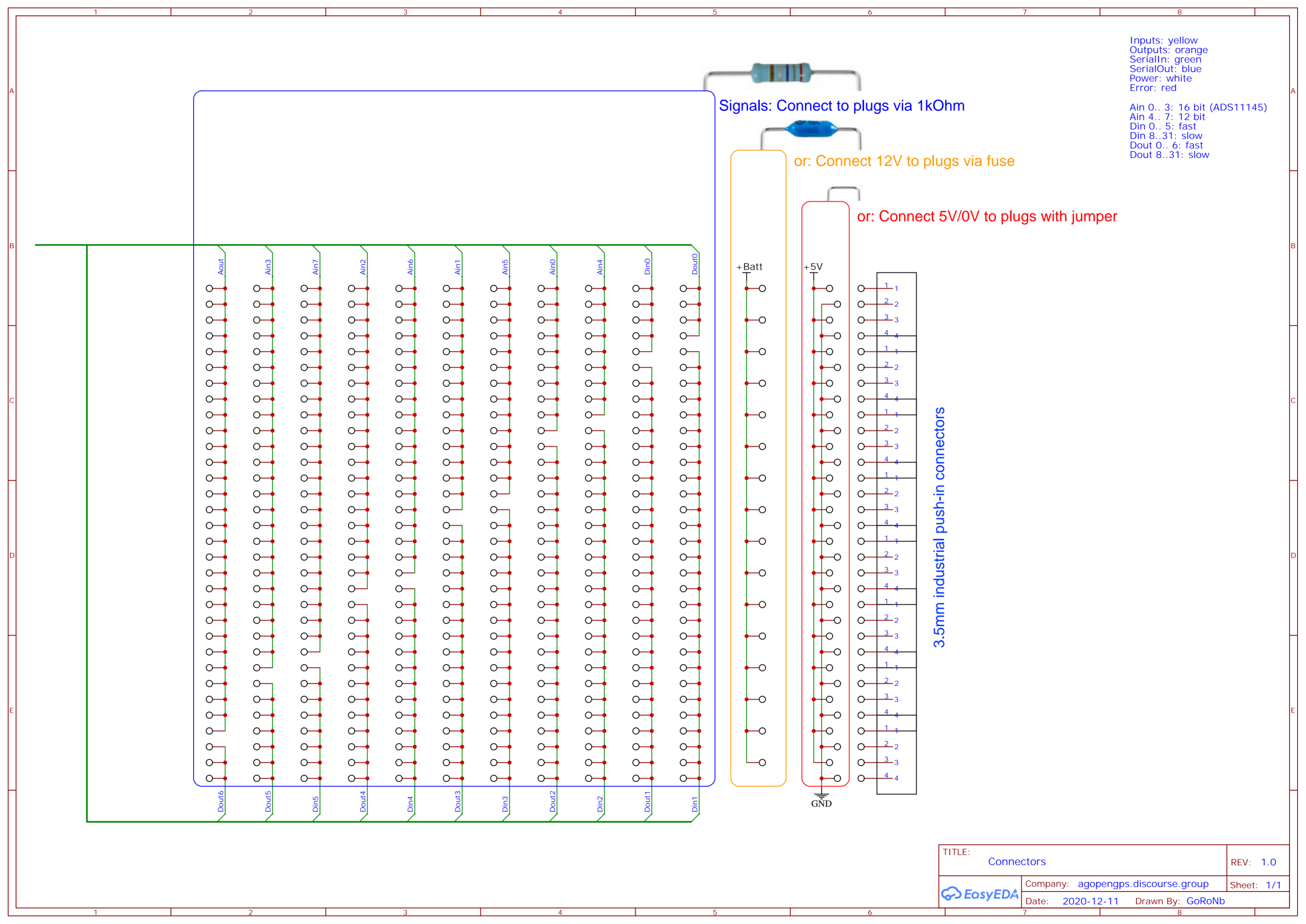


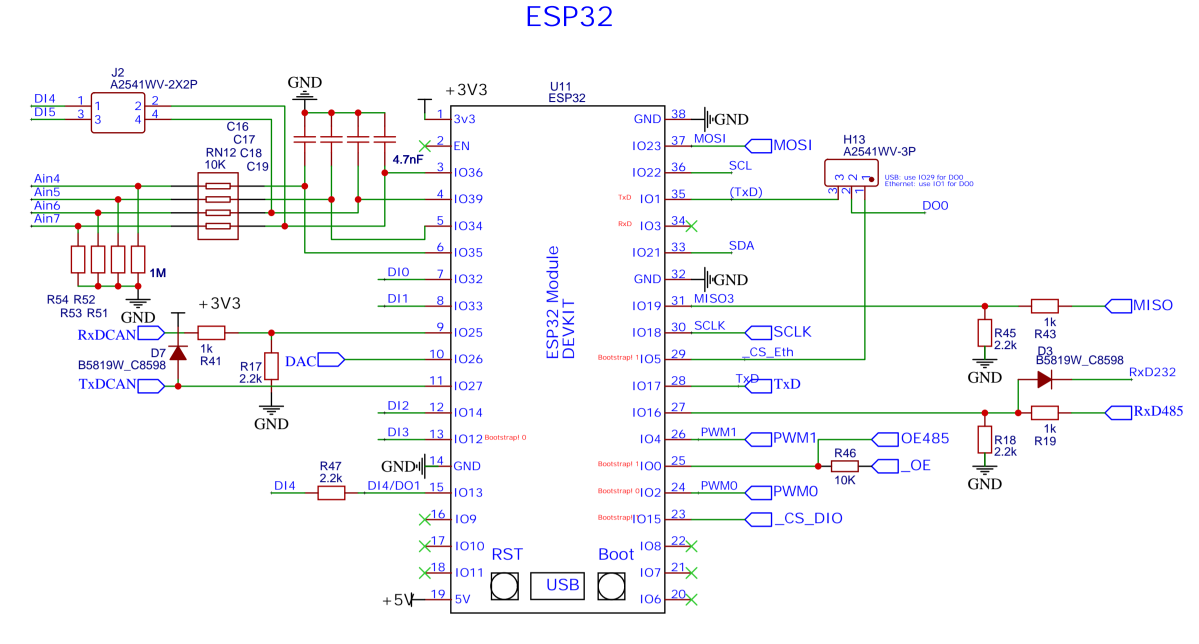
TITLE:
Analog I/O

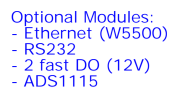
Company: agopengps.discourse.group Sheet: 1/1

Date: 2020-12-11 Drawn By: GoRoNb



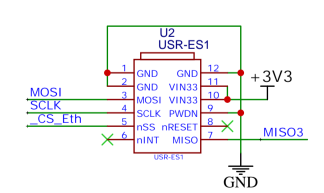




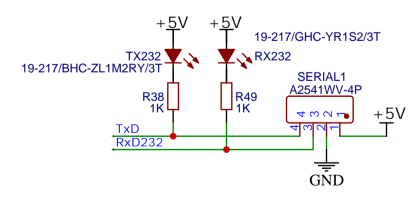


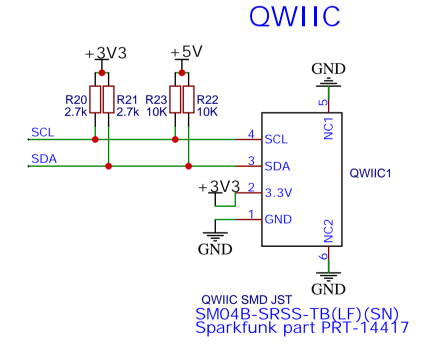
I/Os:
- 24 DI
- 24 DO
- 6 fast precision DI
- 7 fast DO
- 4 precision AI (16bit @ ADS1115)
- 4 AI (via ESP32)
- 1 AO (via ESP32)
- RS485/Modbus
- CAN2.0

Option: Ethernet



Distance e. g.: https://de.aliexpress.com/item/4001287816907.html RS232 e.g.: https://de.aliexpress.com/item/2054995985.html Option: RS232/Distance





TITLE: µ C, modules		REV: 1.0	
⇔ EasyEDA	Company: agopengps.discourse.group	Sheet:	1/1
	Date: 2020-12-11 Drawn By: GoRoNb		