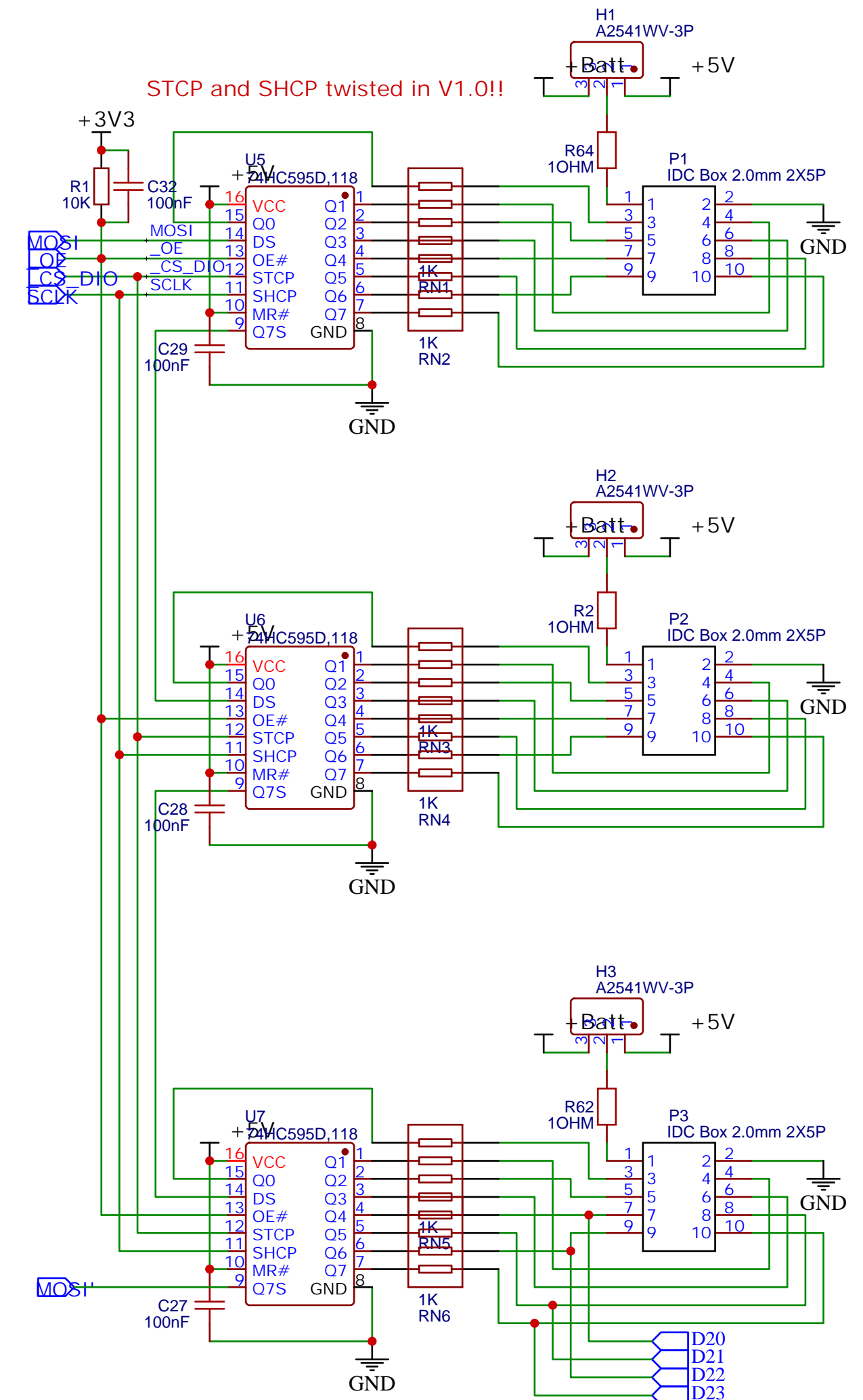


24 Digital Outputs



A

B



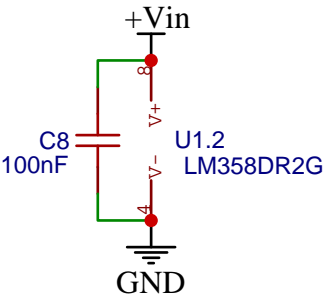
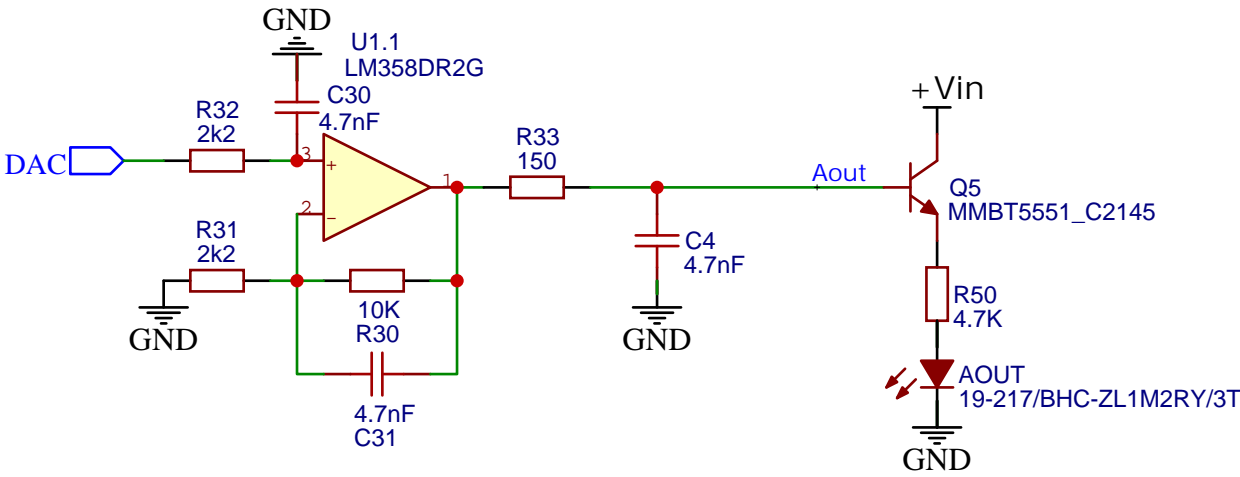
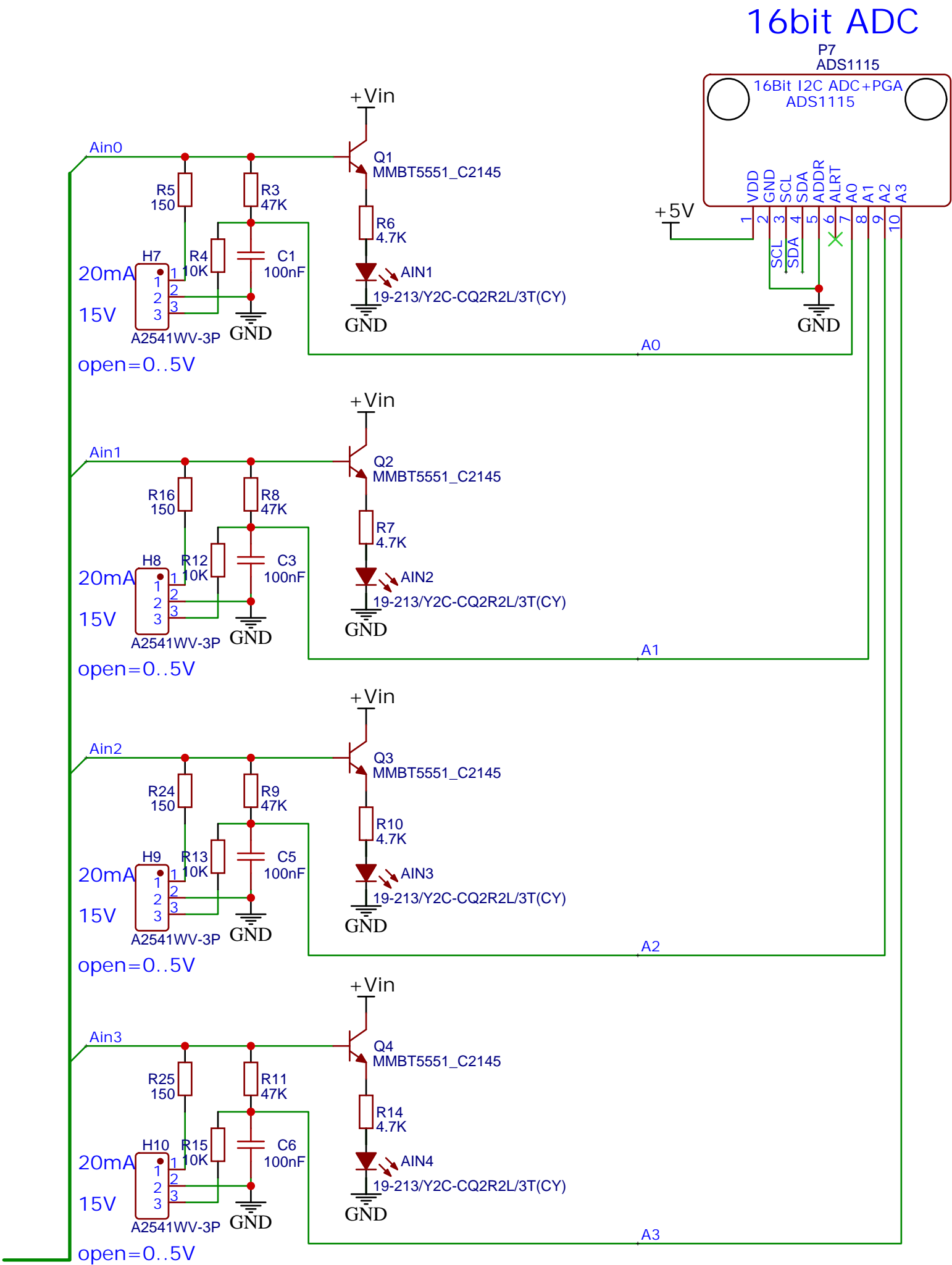
B



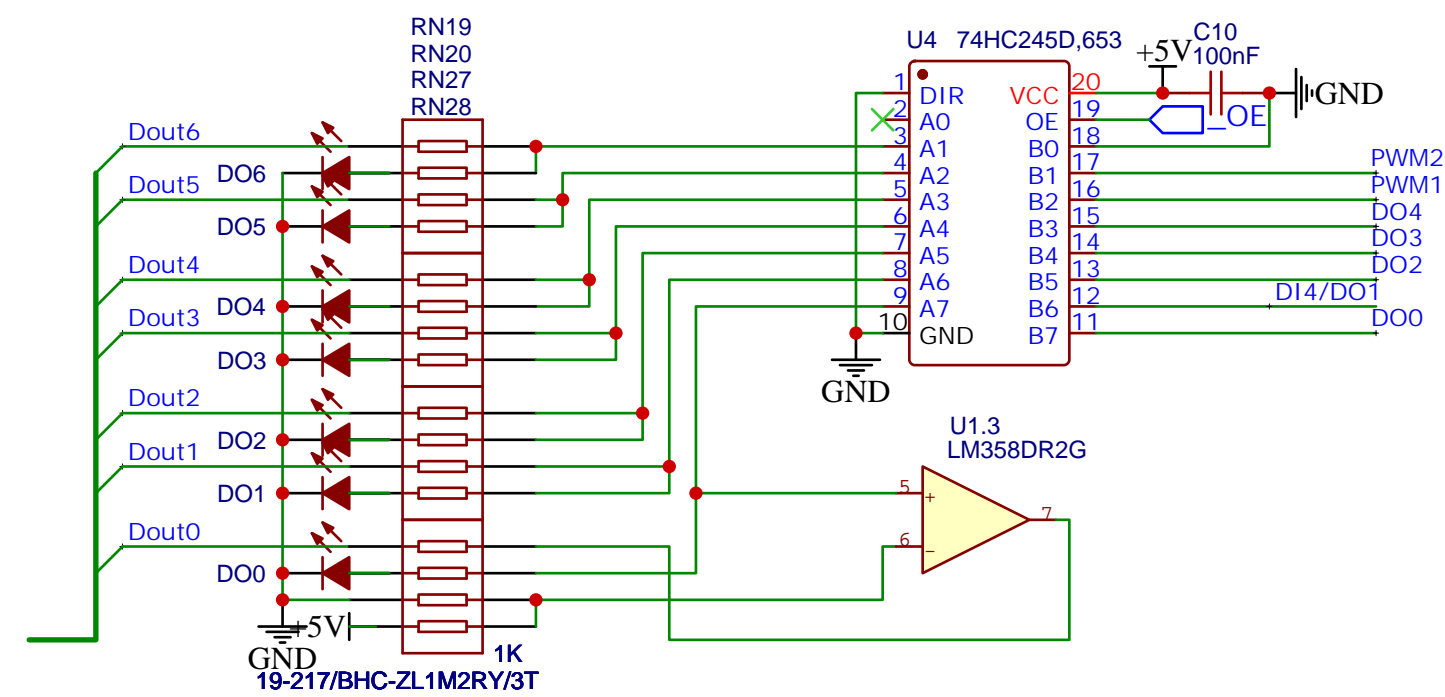
D

1

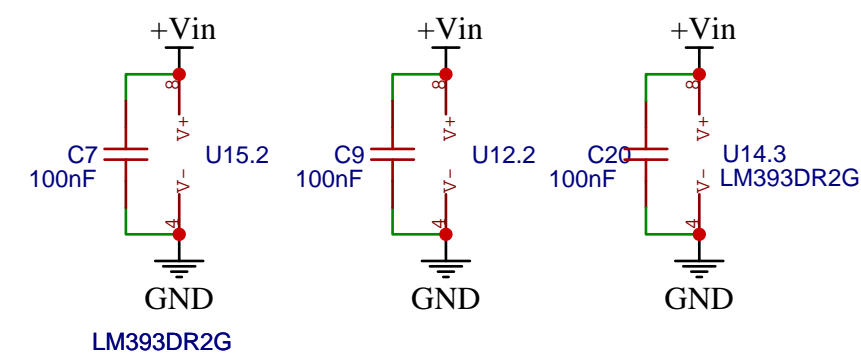
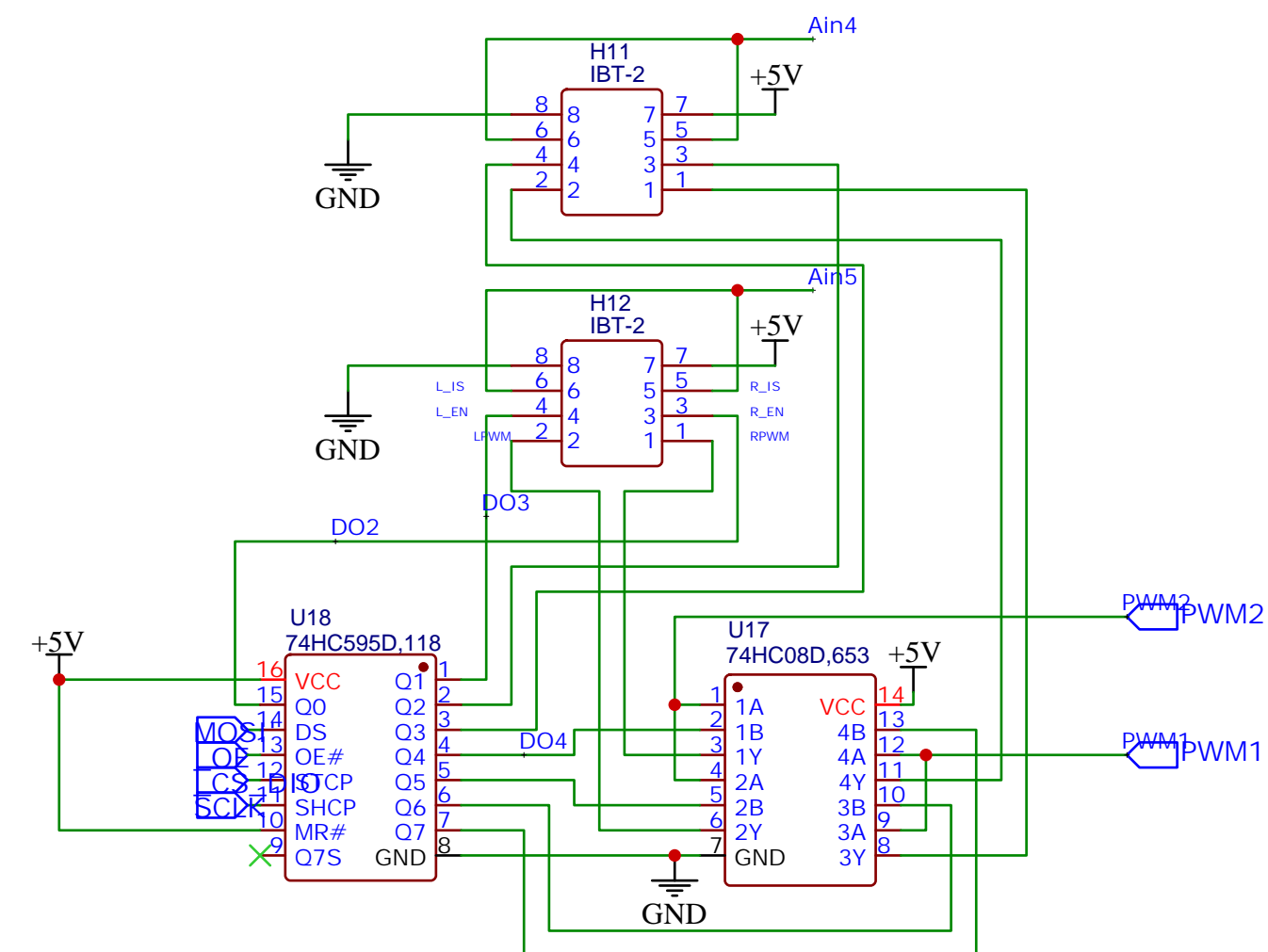
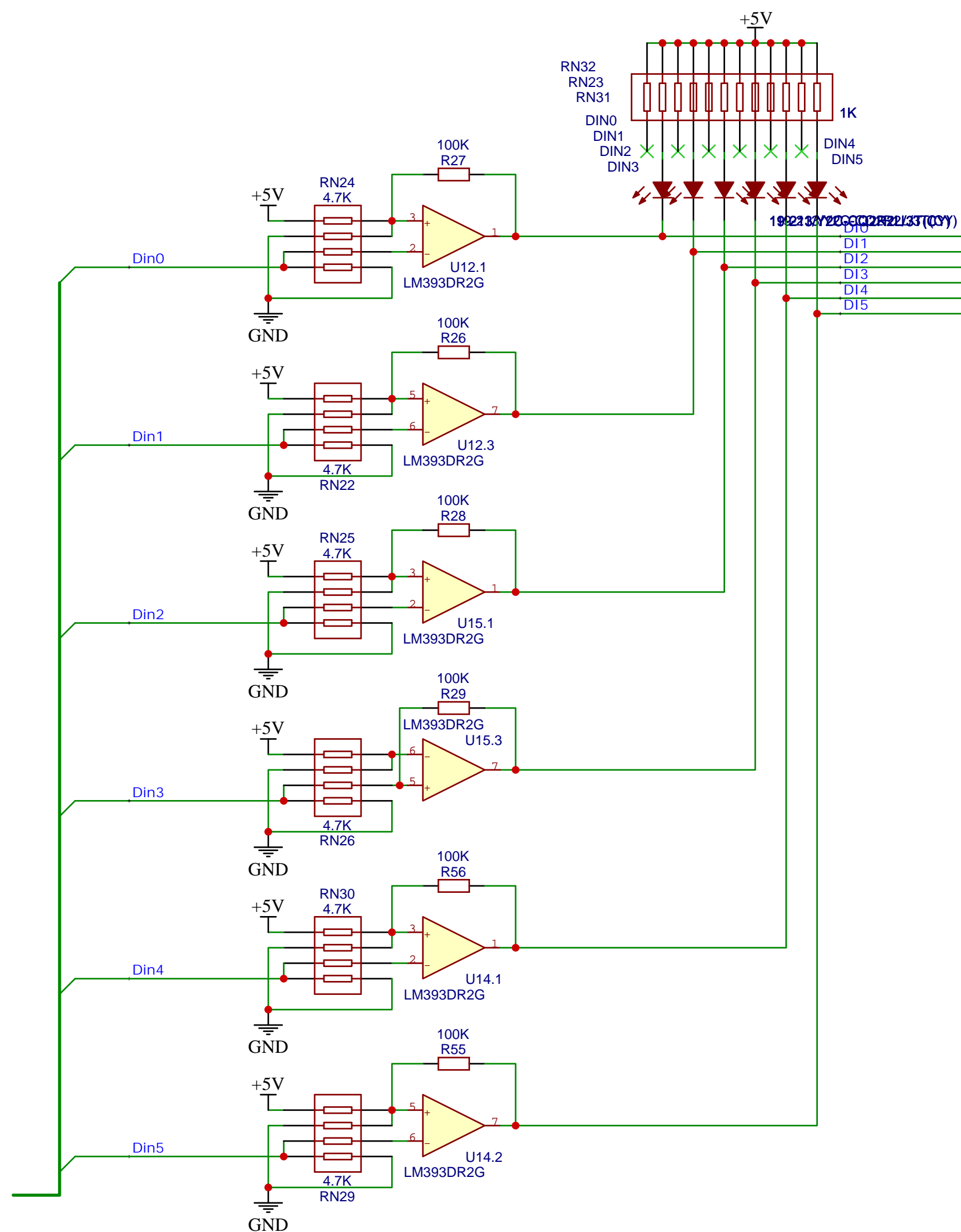
Inputs: yellow
Outputs: orange
SerialIn: green
SerialOut: blue
Power: white
Error: red

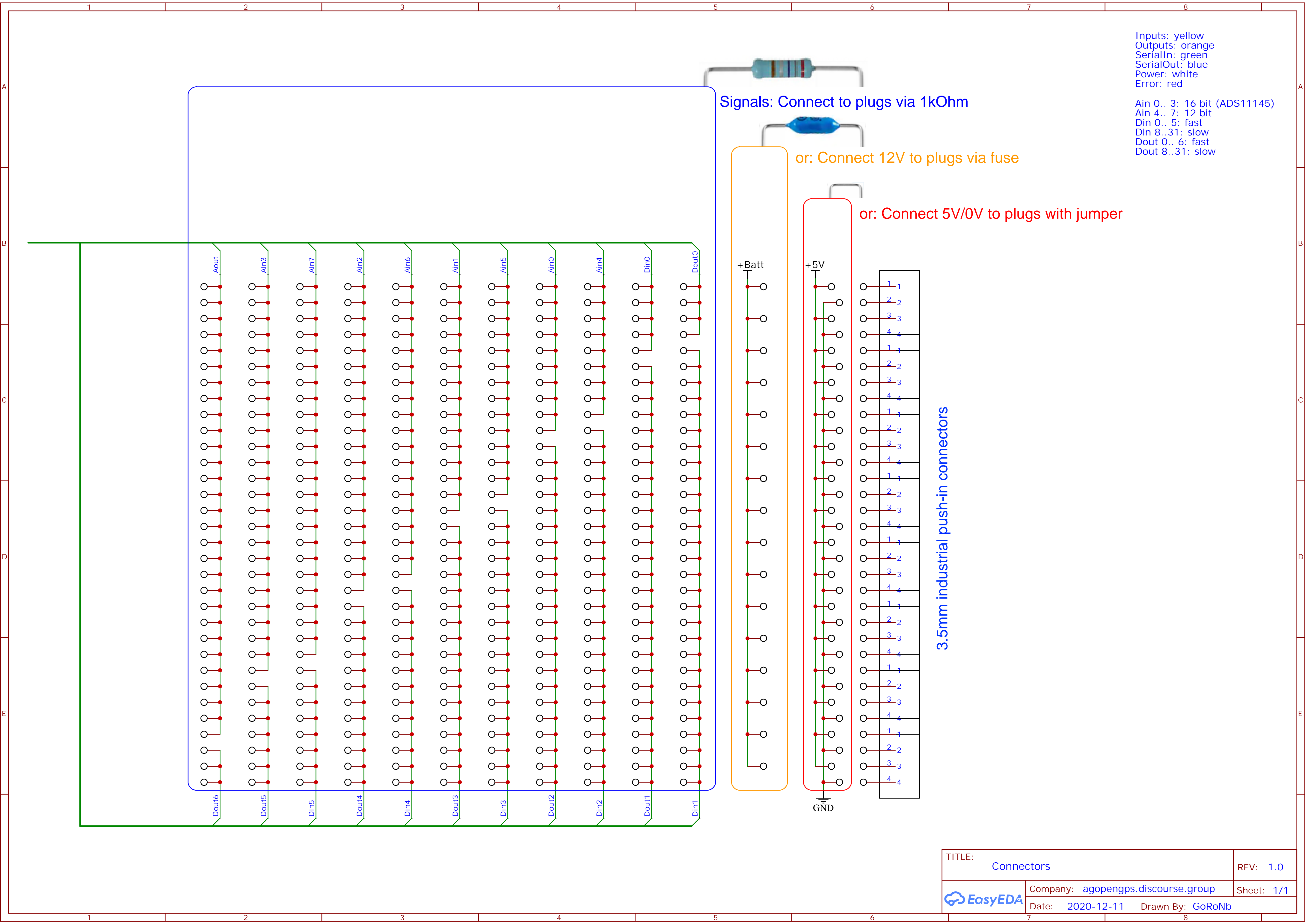


| | | |
|-------------------|------------------------------------|------------------|
| TITLE: Analog I/O | | REV: 1.0 |
| EasyEDA | Company: agopengps.discourse.group | Sheet: 1/1 |
| | Date: 2020-12-11 | Drawn By: GoRoNb |

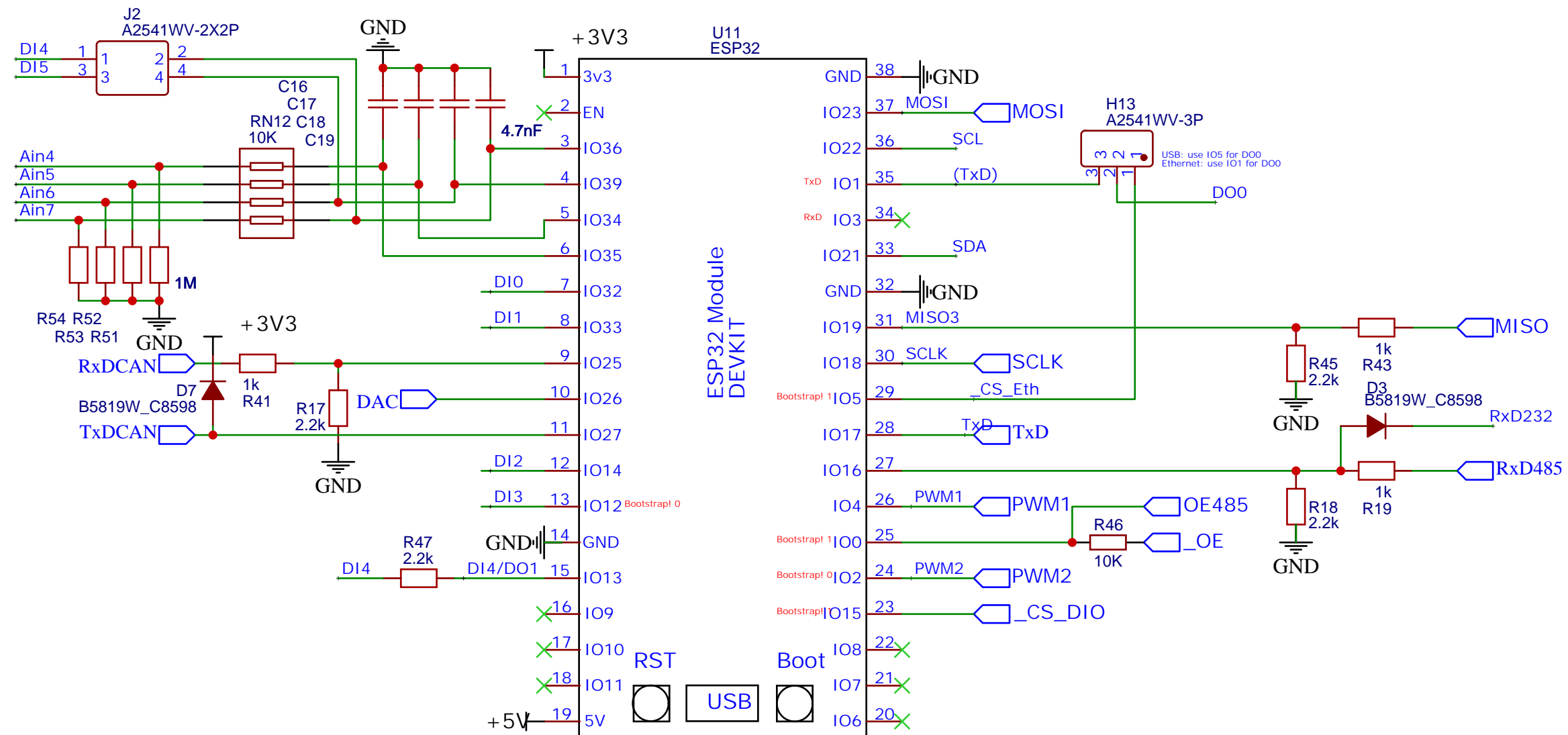


Inputs: yellow
Outputs: orange
SerialIn: green
SerialOut: blue
Power: white
Error: red



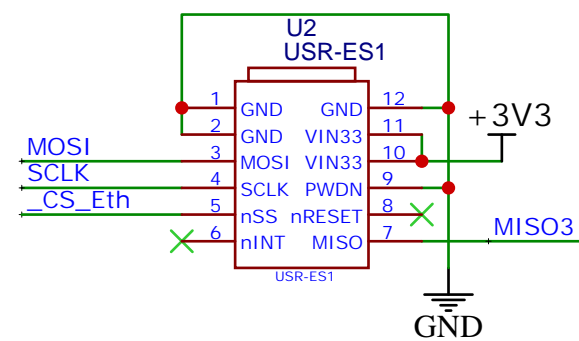


ESP32



| | | |
|--------------------|------------------------------------|--|
| Optional Modules: | I/Os: | |
| - Ethernet (W5500) | - 24 DI | |
| - RS232 | - 24 DO | |
| - 2 fast DO (12V) | - 6 fast precision DI | |
| - ADS1115 | - 7 fast DO | |
| | - 4 precision AI (16bit @ ADS1115) | |
| | - 4 AI (via ESP32) | |
| | - 1 AO (via ESP32) | |
| | - RS485/Modbus | |
| | - CAN2.0 | |

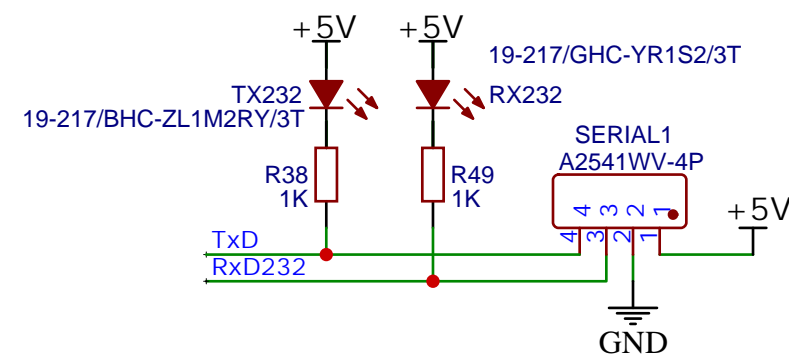
Option: Ethernet



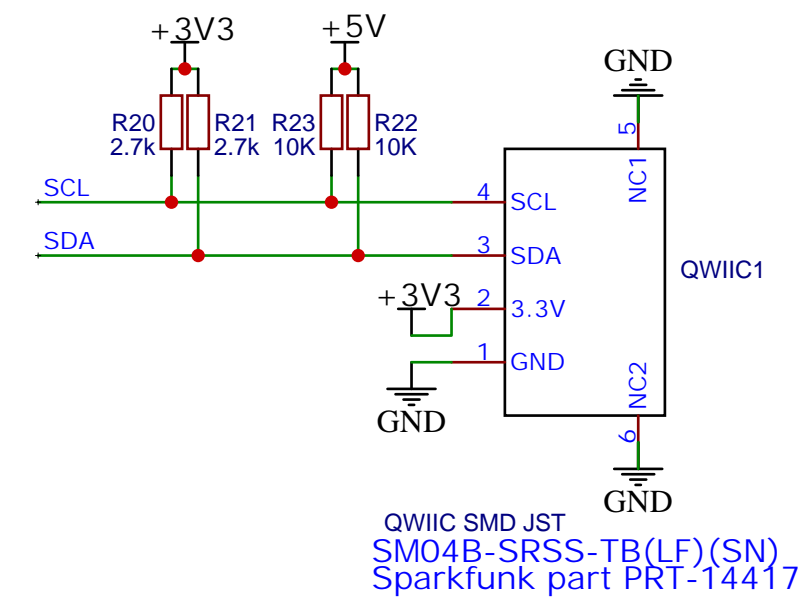
Distance e. g.: <https://de.aliexpress.com/item/4001287816907.html>


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

Option: RS232/Distance



QWIIIC



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