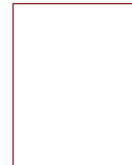


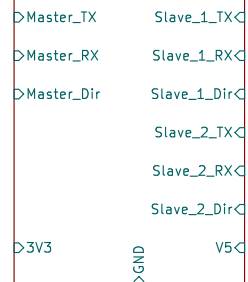
File: Master_Arduino_Due.kicad_sch



File: Master_Nucleo_F466RE.kicad_sch



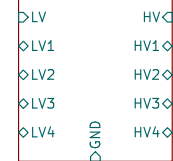
File: Slave.kicad_sch



File: RS485_Connect.kicad_sch



File: MAX485_RS485_Shield.kicad_sch



File: 4ch_Logic_Level_Shield.kicad_sch

Sheet: /
File: modbus_test.kicad_sch

Title:

Size: A4

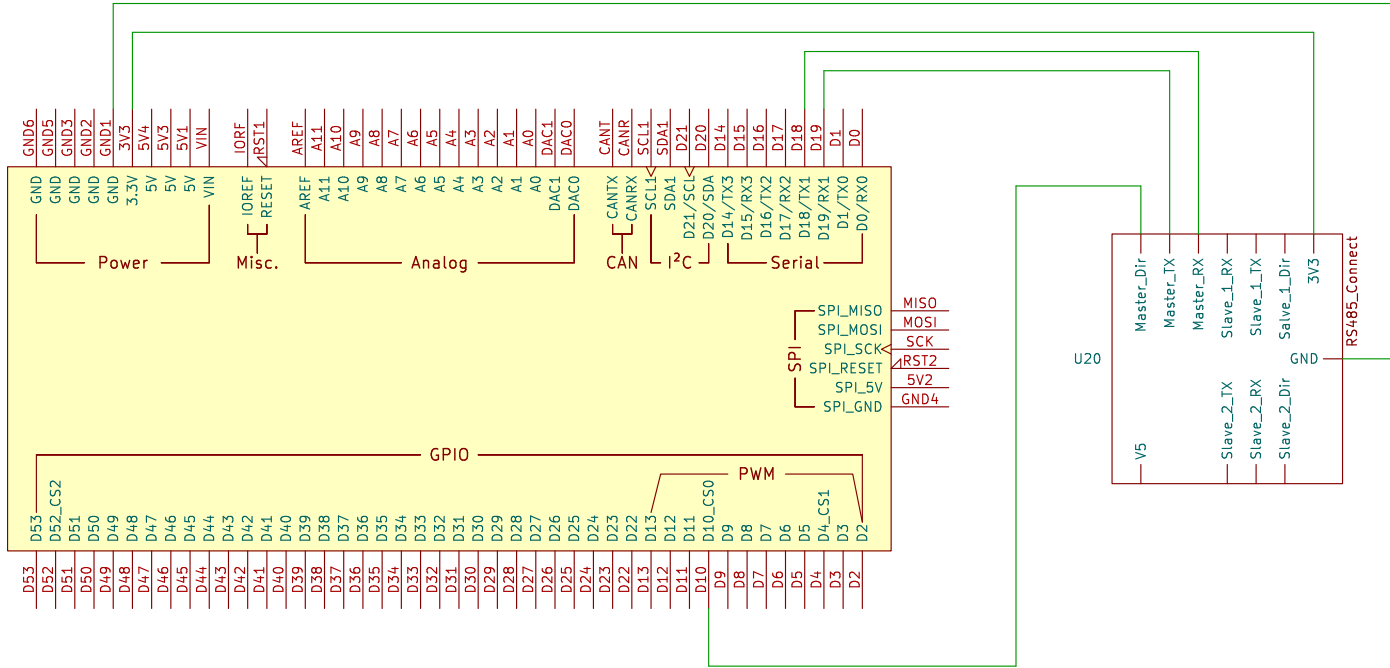
Date:

Size: A4	Date:
KiCad E.D.A.	kicad 7.0.9

Rev:

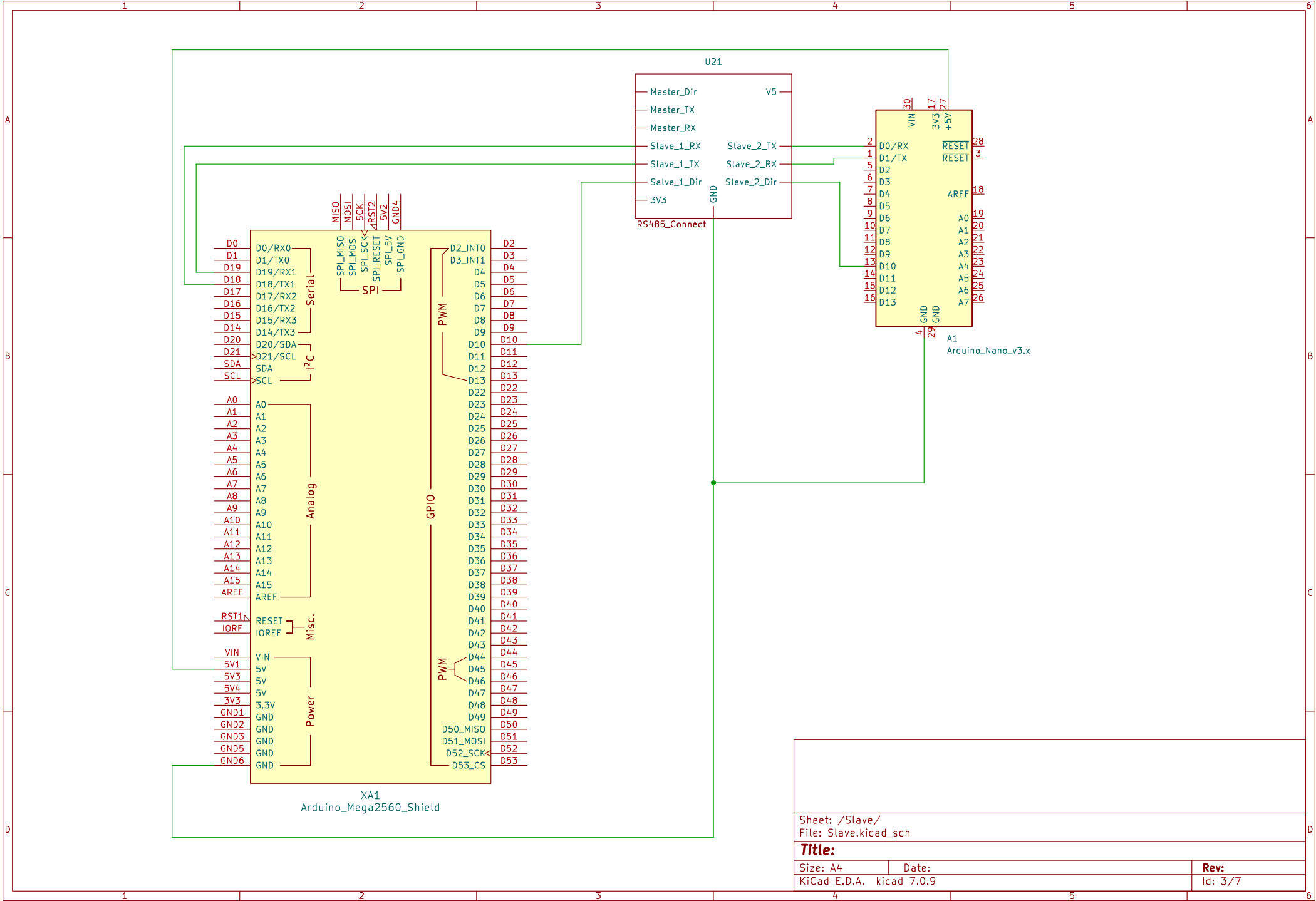
Id: 1/7

XA2
Arduino_Due_Shield

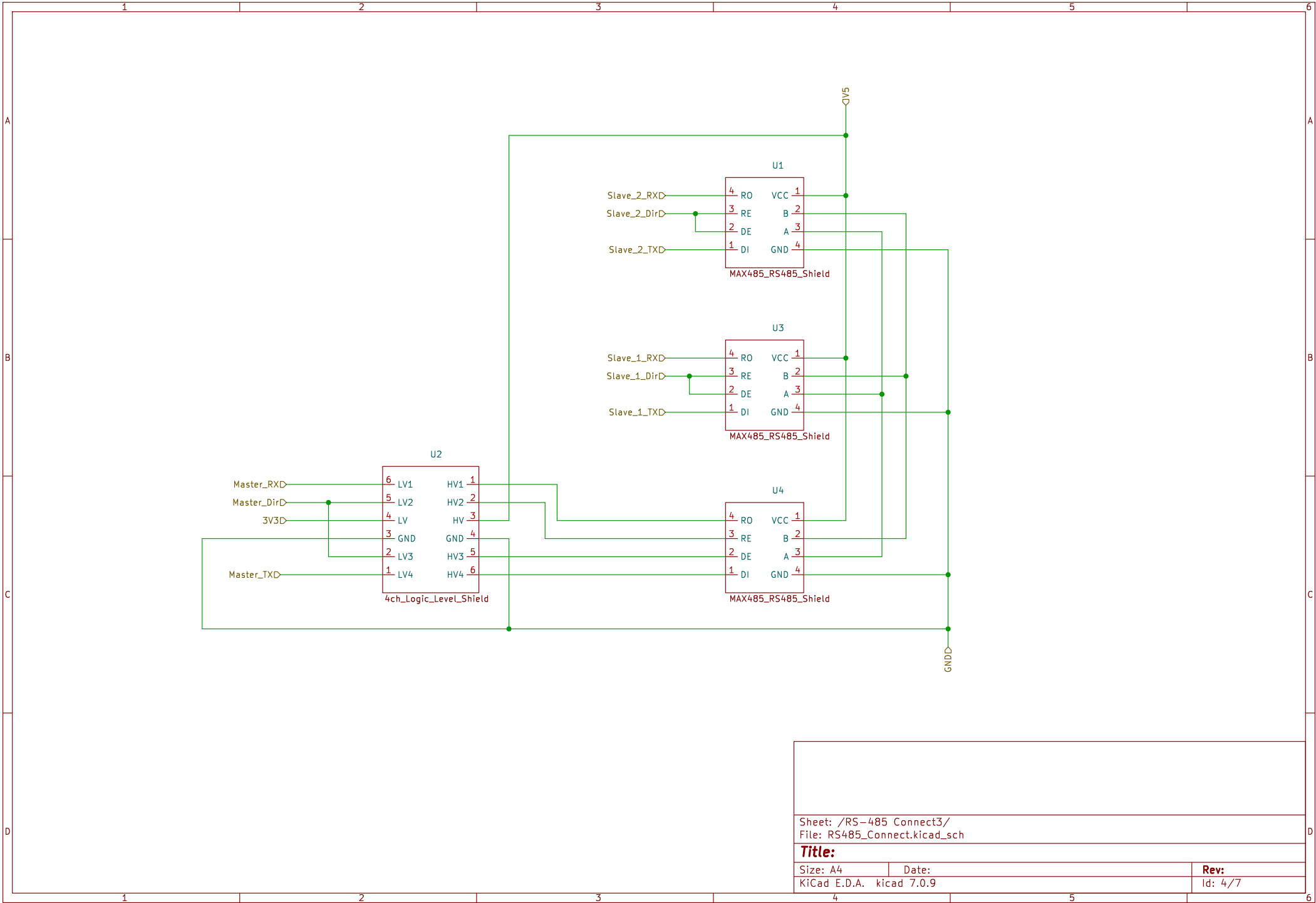


Sheet: /Master_Arduino Due/
File: Master_Arduino_Due.kicad_sch

Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 7.0.9		Id: 1/7



Sheet: /Slave/ File: Slave.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 7.0.9		Id: 3/7



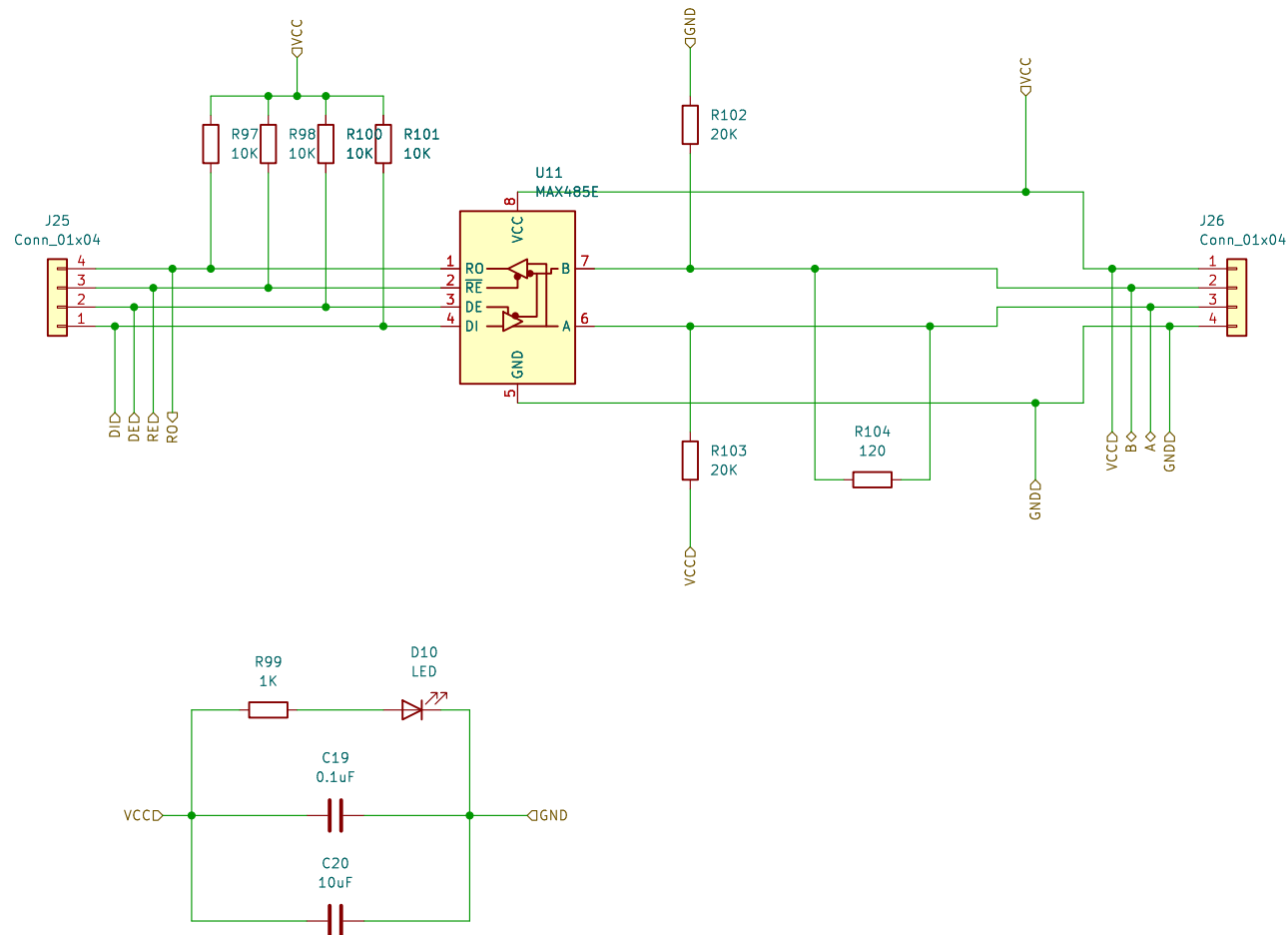
Sheet: /RS-485 Connect3/
File: RS485_Connect.kicad_sch

Title:

Size: A4
KiCad E.D.A. kicad 7.0.9

Date:

Rev:
Id: 4/7



Sheet: /MAX485_RS485_Shield/
File: MAX485_RS485_Shield.kicad_sch

Title:

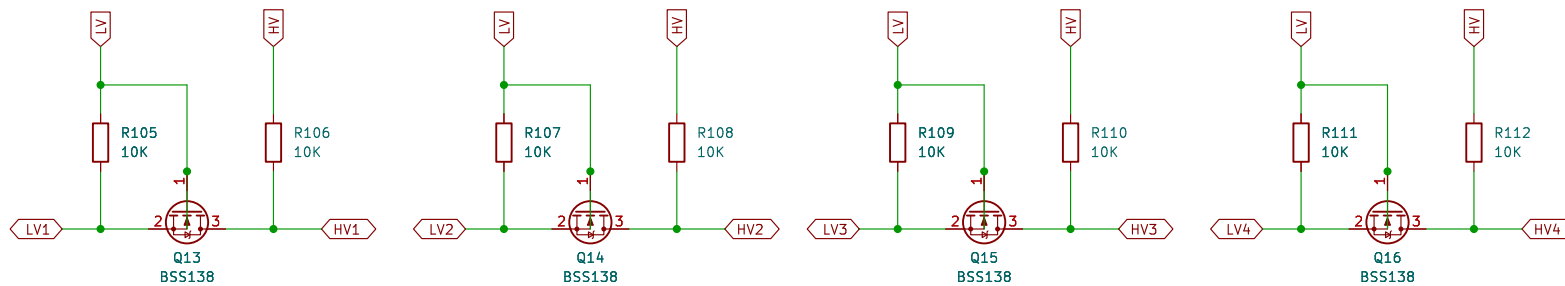
Size: A4

Date:

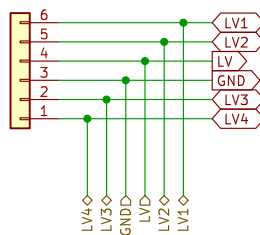
KiCad E.D.A. kicad 7.0.9

Rev:

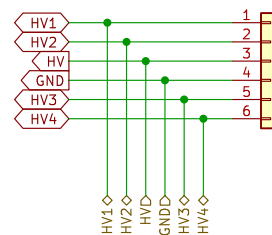
Id: 5/7



J27
Conn_01x06



J28
Conn_01x06



Sheet: /4ch_Logic_Level_Shield/
File: 4ch_Logic_Level_Shield.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad 7.0.9

Rev:

Id: 6/7