

<https://usbflashprog.robsonmartins.com>

**Robson Martins**

Sheet: /VDD Generator/

File: vdd\_generator.kicad\_sch

**Title: USB Flash/EEPROM Programmer**

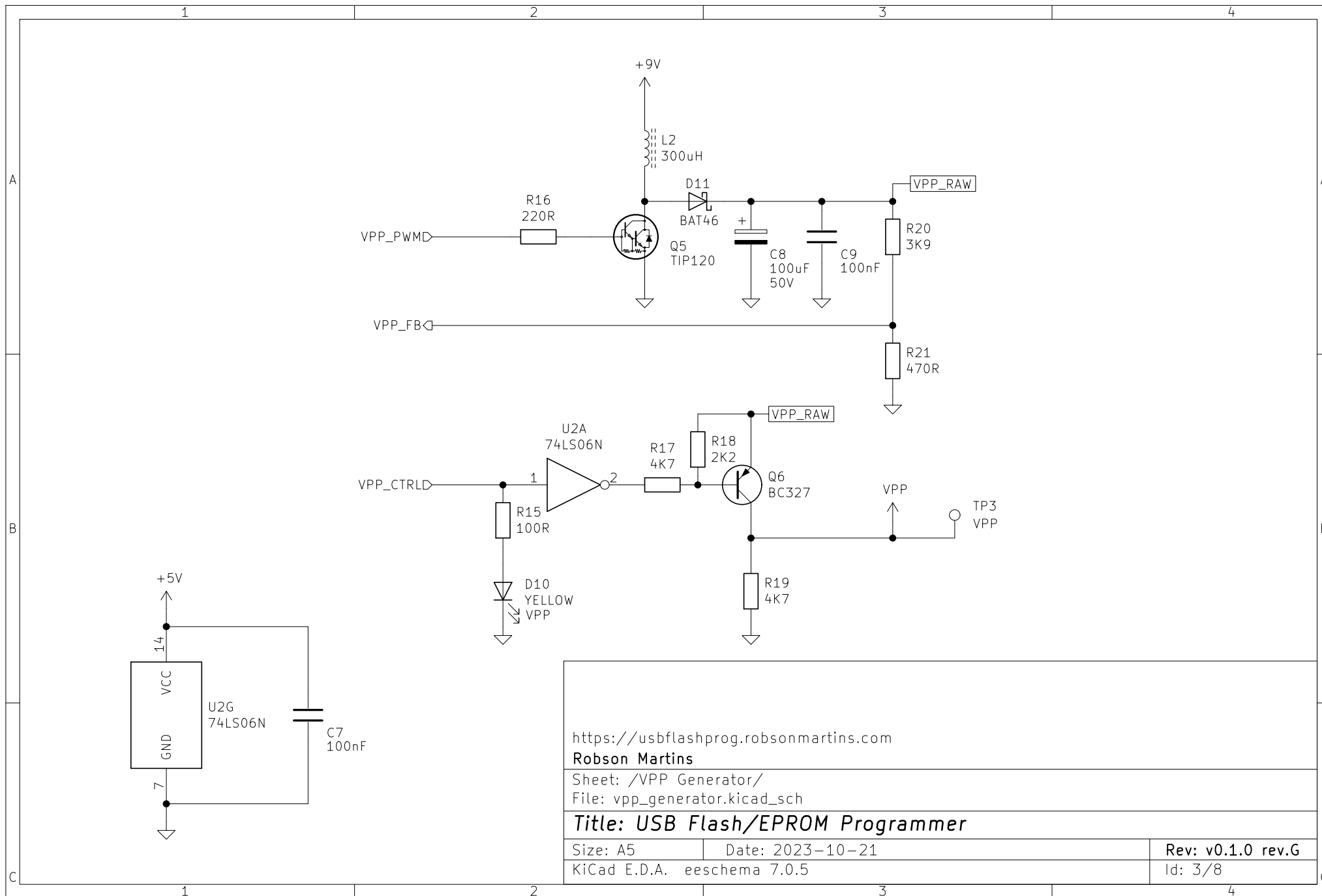
Size: A5

Date: 2023-10-21

Rev: v0.1.0 rev.G

KiCad E.D.A. eeschema 7.0.5

Id: 2/8



<https://usbflashprog.robsonmartins.com>

Robson Martins

Sheet: /VPP Generator/

File: vpp\_generator.kicad\_sch

**Title: USB Flash/EPR0M Programmer**

Size: A5

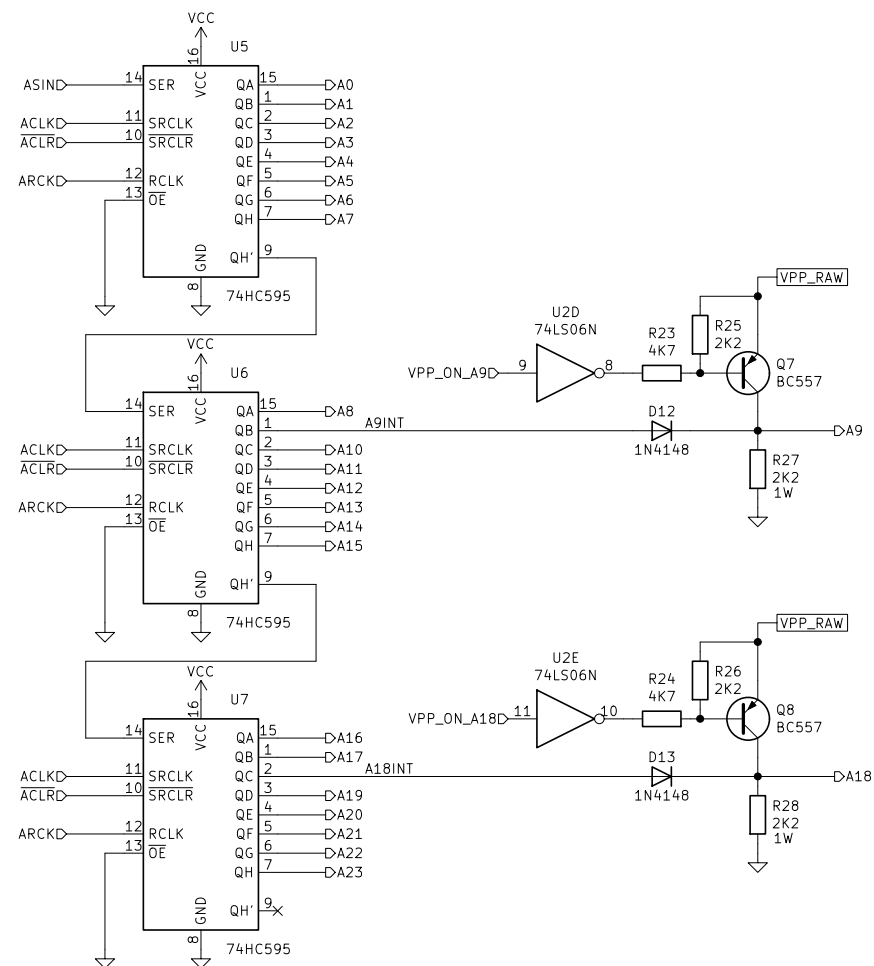
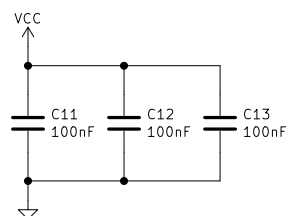
Date: 2023-10-21

Rev: v0.1.0 rev.G

KiCad E.D.A. eeschema 7.0.5

Id: 3/8





<https://usbflashprog.robsonmartins.com>

Robson Martins

Sheet: /Address Bus/

File: address\_bus.kicad\_sch

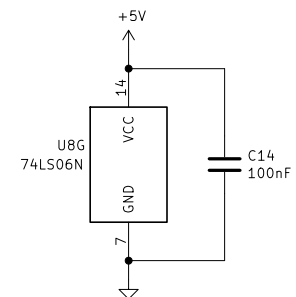
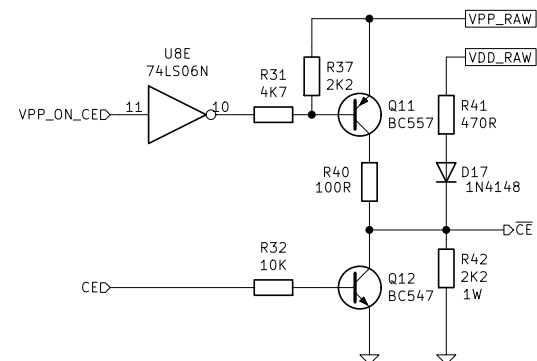
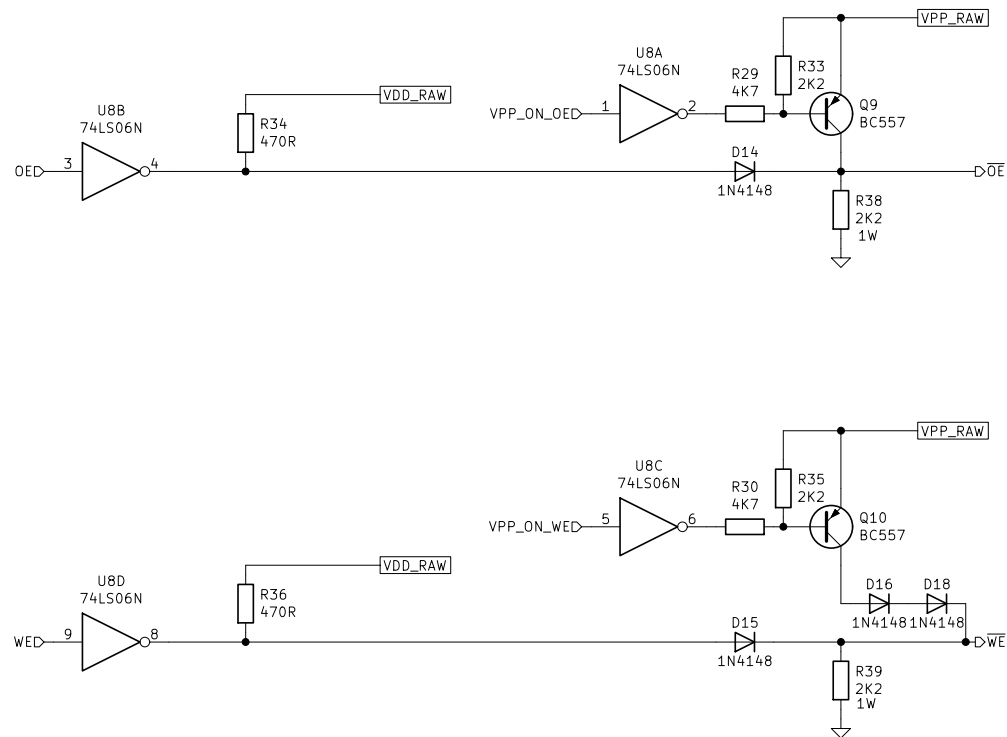
**Title: USB Flash/EPROM Programmer**

Size: A4 Date: 2023-10-21

KiCad E.D.A. eeschema 7.0.5

Rev: v0.1.0 rev.G

Id: 5/8



<https://usbflashprog.robsonmartins.com>

**Robson Martins**

Sheet: /Control Signals/

File: control\_signals.kicad\_sch

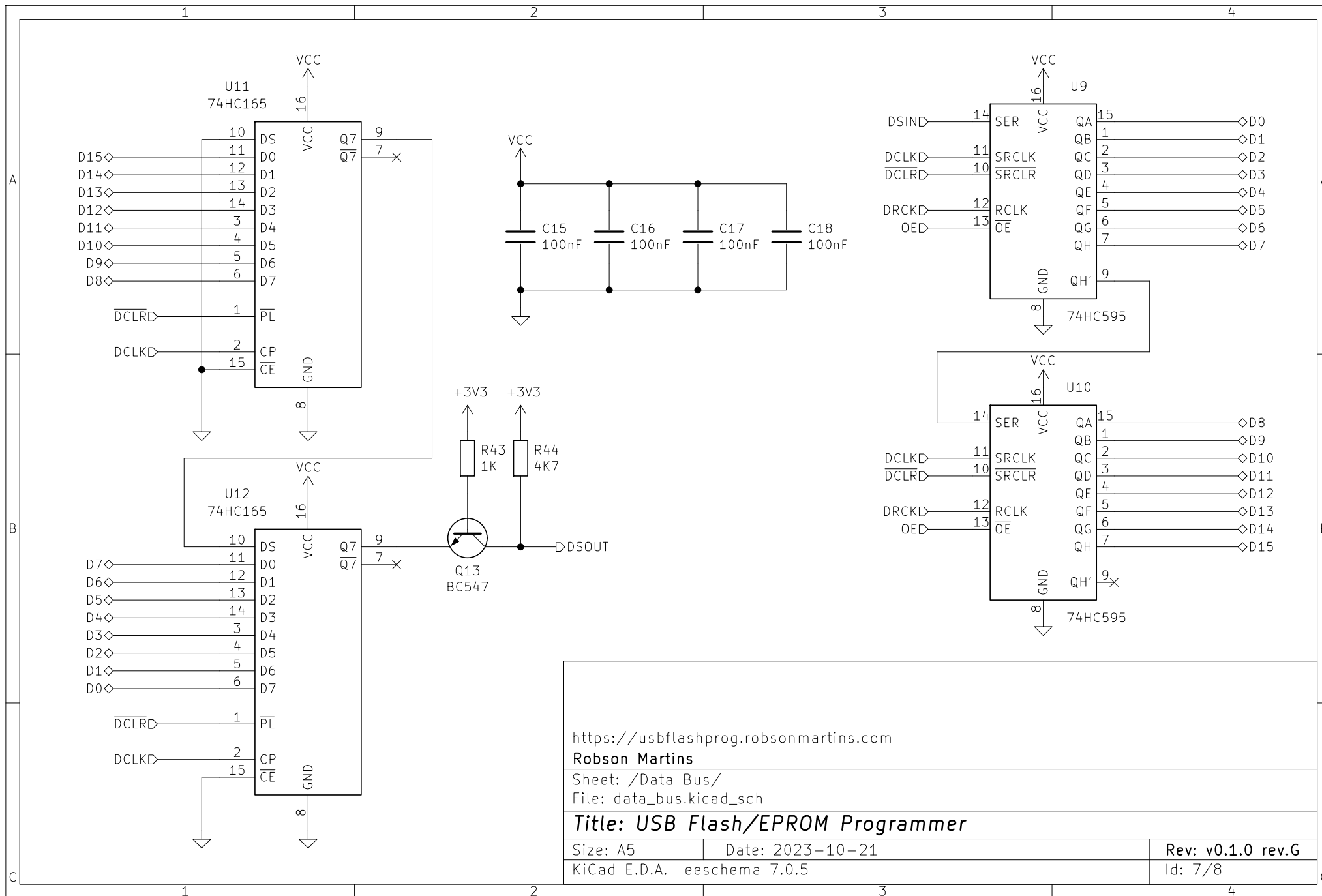
**Title: USB Flash/EPROM Programmer**

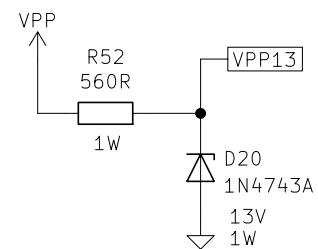
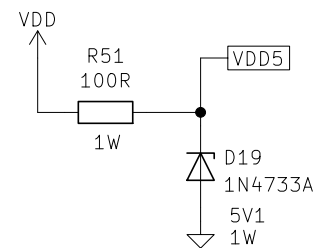
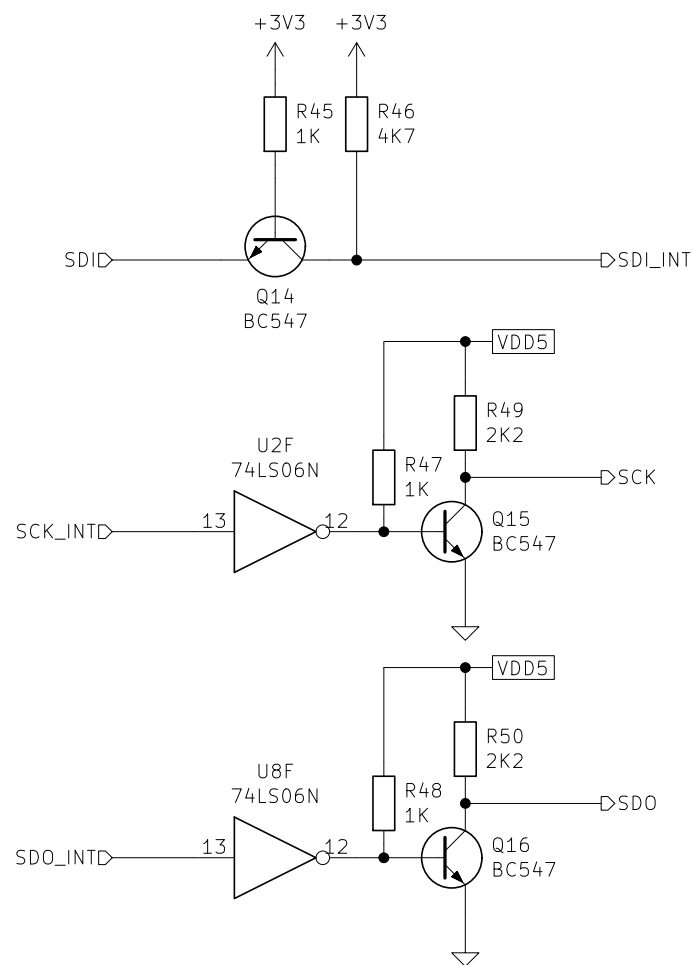
Size: A4 Date: 2023-10-21

KiCad E.D.A. eeschema 7.0.5

**Rev: v0.1.0 rev.G**

Id: 6/8





<https://usbflashprog.robsonmartins.com>

**Robson Martins**

Sheet: /Serial Bus/

File: serial\_bus.kicad\_sch

**Title: USB Flash/EEPROM Programmer**

Size: A5

Date: 2023-10-21

Rev: v0.1.0 rev.G

KiCad E.D.A. eeschema 7.0.5

Id: 8/8