

[https://github.com/tetov/digital\\_signal\\_24V\\_to\\_5V\\_breakout](https://github.com/tetov/digital_signal_24V_to_5V_breakout)

Anton Tetov

**Automatic Control, LTH**

Sheet: /digital\_signal\_24V\_to\_5V/

File: digital\_signal\_24V\_to\_5V.kicad\_sch

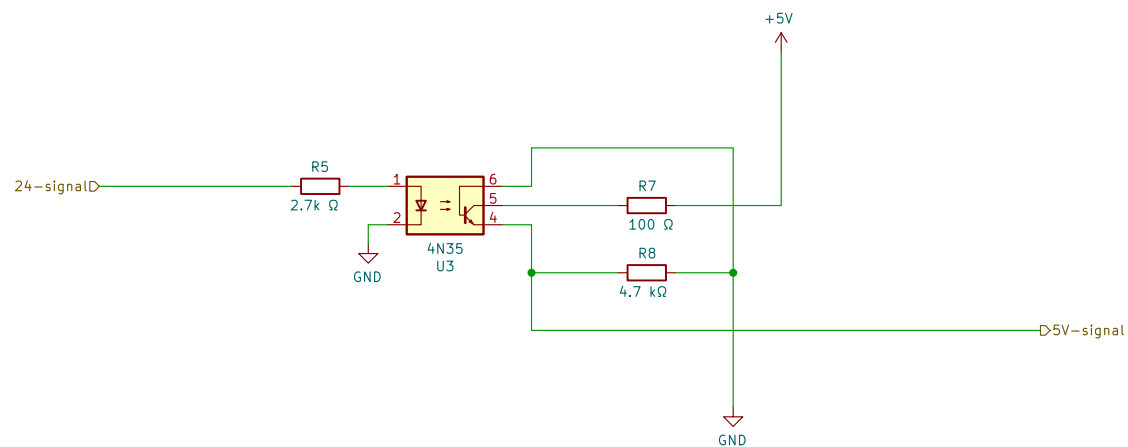
**Title: PCB-A experiment – Digital Signal 24V to 5V Breakout**

Size: A4 Date: 2022-08-11

Rev: v0.1.1-1-g5d3a92b

KiCad E.D.A. eeschema 6.0.5+dfsg-1-bpo11+1

Id: 2/3



[https://github.com/tetov/digital\\_signal\\_24V\\_to\\_5V\\_breakout](https://github.com/tetov/digital_signal_24V_to_5V_breakout)

Anton Tetov

**Automatic Control, LTH**

Sheet: /digital\_signal\_24V\_to\_5V1/

File: digital\_signal\_24V\_to\_5V.kicad\_sch

**Title: PCB-A experiment – Digital Signal 24V to 5V Breakout**

Size: A4 Date: 2022-08-11

Rev: v0.1.1-1-g5d3a92b

KiCad E.D.A. eeschema 6.0.5+dfsg-1-bpo11+1

Id: 3/3