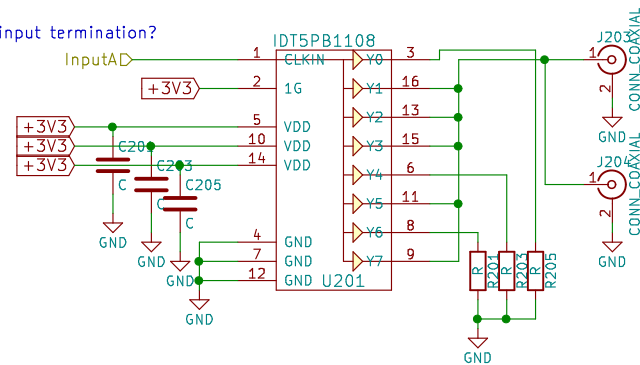
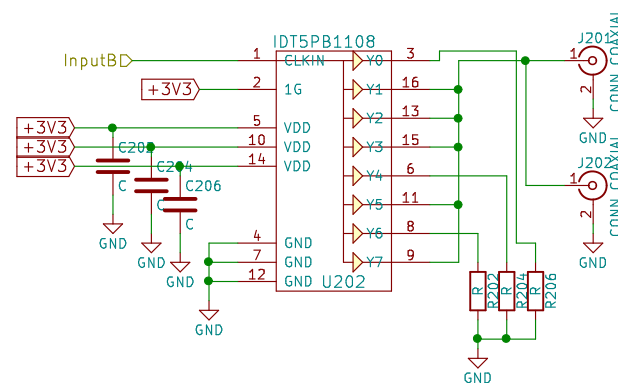


input termination?



Leave outputs 3, 6, 8 unused?
NC or 50R termination?

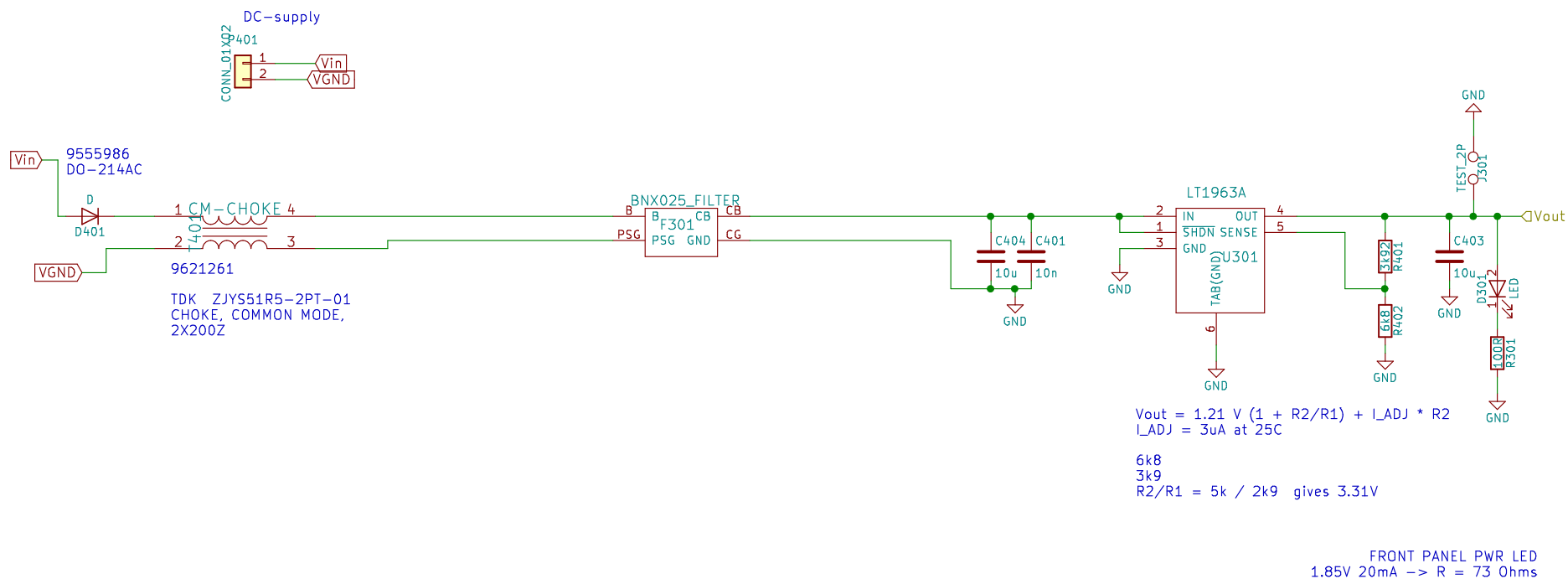


output stage for PDA2017.04 pulse-distribution amplifier
anders.e.e.wallin "at" gmail.com

Sheet: /output_stage1/
File: pda_output_stage.sch

Title: Anders' Pulse Distribution Amplifier, 2017.04

Size: A4	Date:	Rev: 2017.04
KiCad E.D.A. kicad 4.0.7-e2-637658ubuntu16.04.1		Id: 2/6



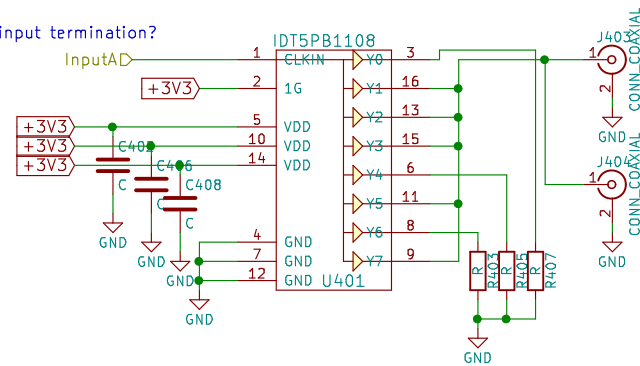
DC input, filtering, voltage regulator
Anders Wallin (anders.e.e.wallin "at" gmail.com)

Sheet: /PDA_PSU/
 File: PDA_PSU_2017.04.sch

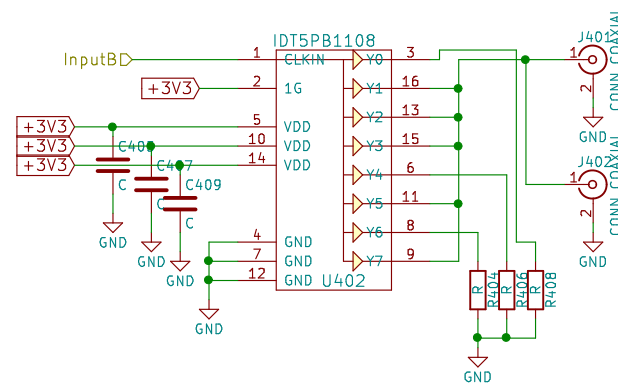
Title: Anders' Pulse Distribution Amplifier 2017.04

Size: A4	Date: 2017-01-27	Rev: 2017.01
KiCad E.D.A. kicad 4.0.7-e2-637658ubuntu16.04.1		Id: 3/6

input termination?



Leave outputs 3, 6, 8 unused?
NC or 50R termination?



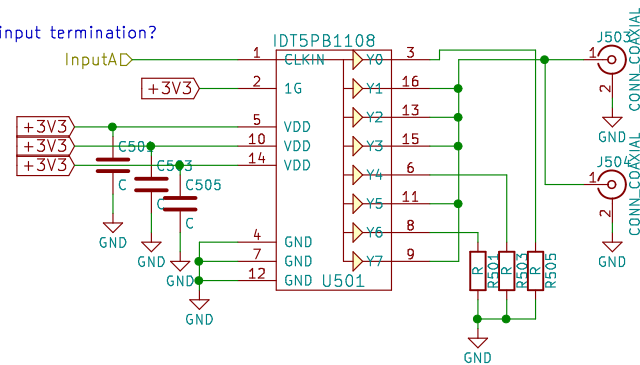
output stage for PDA2017.04 pulse-distribution amplifier
anders.e.e.wallin "at" gmail.com

Sheet: /output_stage2/
File: pda_output_stage.sch

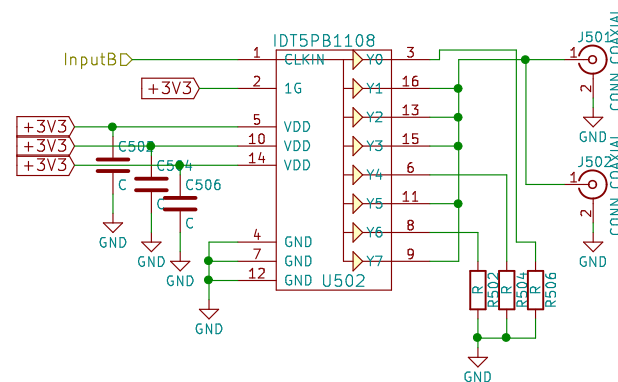
Title: Anders' Pulse Distribution Amplifier, 2017.04

Size: A4	Date:	Rev: 2017.04
KiCad E.D.A. kicad 4.0.7-e2-637658ubuntu16.04.1		Id: 4/6

input termination?



Leave outputs 3, 6, 8 unused?
NC or 50R termination?



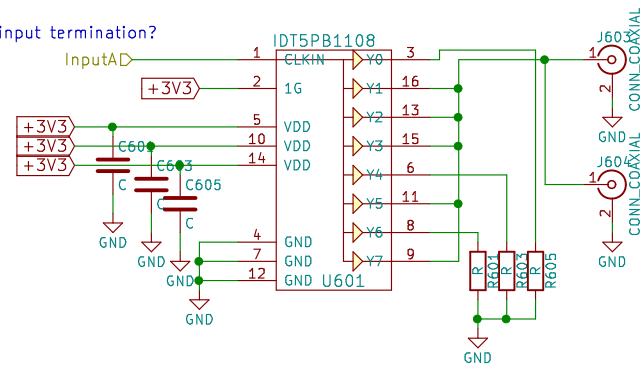
output stage for PDA2017.04 pulse-distribution amplifier
anders.e.e.wallin "at" gmail.com

Sheet: /output_stage3/
File: pda_output_stage.sch

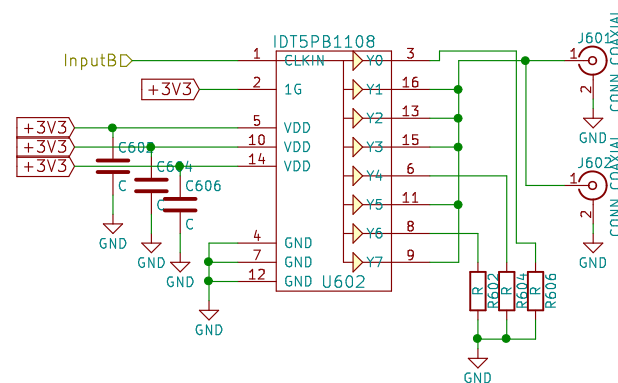
Title: Anders' Pulse Distribution Amplifier, 2017.04

Size: A4	Date:	Rev: 2017.04
KiCad E.D.A. kicad 4.0.7-e2-637658ubuntu16.04.1		Id: 5/6

input termination?



Leave outputs 3, 6, 8 unused?
NC or 50R termination?



output stage for PDA2017.04 pulse-distribution amplifier
anders.e.e.wallin "at" gmail.com

Sheet: /output_stage4/
File: pda_output_stage.sch

Title: Anders' Pulse Distribution Amplifier, 2017.04

Size: A4	Date:	Rev: 2017.04
KiCad E.D.A. kicad 4.0.7-e2-637658ubuntu16.04.1		Id: 6/6